

US012097414B2

(12) United States Patent

Demkowski et al.

(54) GOLF CLUB HEAD

(71) Applicant: Taylor Made Golf Company, Inc.,

Carlsbad, CA (US)

(72) Inventors: Paul M. Demkowski, San Diego, CA

(US); Bret H. Wahl, Escondido, CA (US); Scott Taylor, Bonita, CA (US)

(73) Assignee: TAYLOR MADE GOLF COMPANY,

INC., Carlsbad, CA (US)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

This patent is subject to a terminal dis-

claimer.

(21) Appl. No.: 18/642,372

(22) Filed: Apr. 22, 2024

(65) Prior Publication Data

US 2024/0269525 A1 Aug. 15, 2024

Related U.S. Application Data

- (63) Continuation of application No. 18/435,864, filed on Feb. 7, 2024, now Pat. No. 11,992,735, which is a (Continued)
- (51) **Int. Cl.**

A63B 53/04 (2015.01) *A63B 60/52* (2015.01)

(52) U.S. Cl.

CPC A63B 53/047 (2013.01); A63B 53/0466 (2013.01); A63B 60/52 (2015.10); A63B 53/0408 (2020.08); A63B 53/0416 (2020.08); A63B 53/042 (2020.08); A63B 53/0475 (2013.01)

(10) Patent No.: US 12,097,414 B2

(45) Date of Patent: *Sep. 24, 2024

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

2,034,936 A 3/1936 Barnhart 3,660,216 A 5/1972 Theordorson (Continued)

FOREIGN PATENT DOCUMENTS

CA 2608831 A1 * 6/2008 A63B 53/04 GB 1209466 A * 10/1970 (Continued)

OTHER PUBLICATIONS

Japanese Office Action for JP Patent Application Publication No. 2022-000078 dated Oct. 25, 2022.

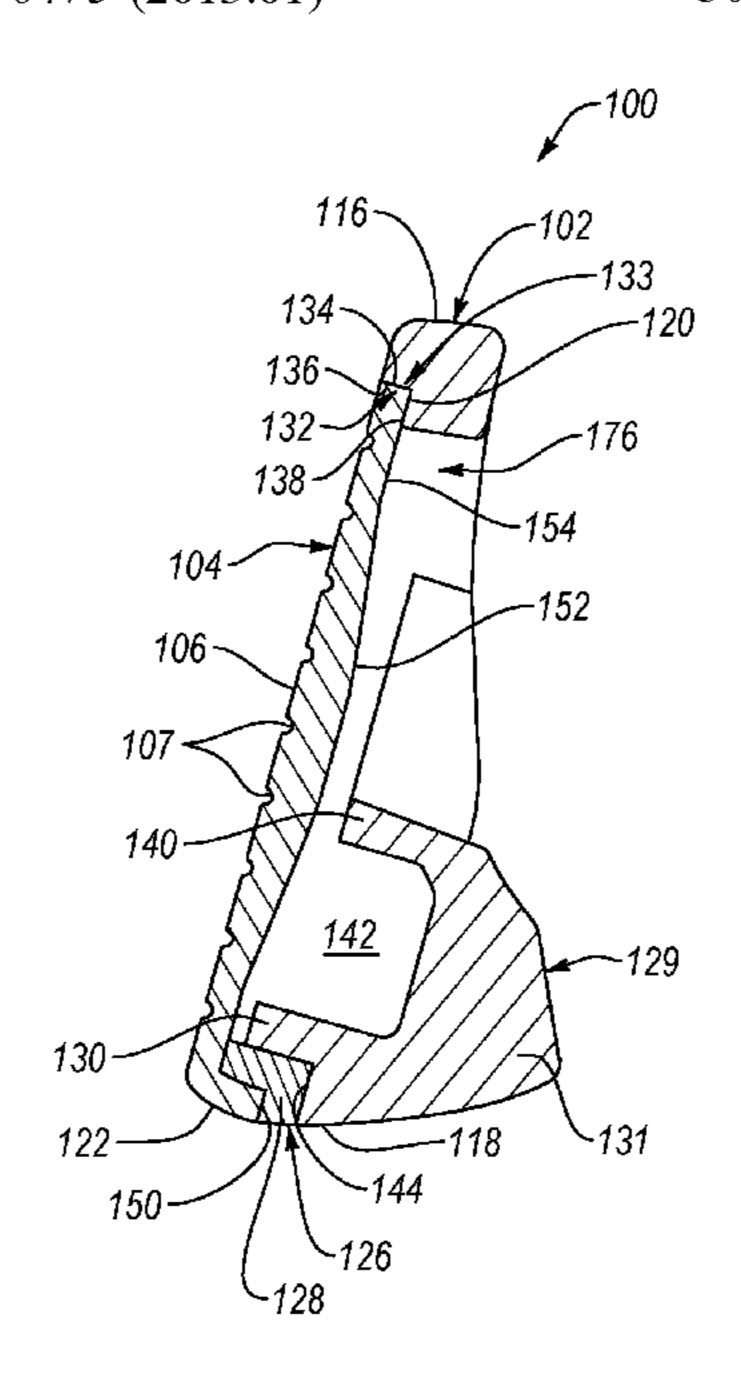
(Continued)

Primary Examiner — Alvin A Hunter (74) Attorney, Agent, or Firm — Kunzler Bean & Adamson

(57) ABSTRACT

Described herein is a golf club head that comprises a body and a strike plate. The body comprises a heel portion, a sole portion, a toe portion, and a top portion. The strike plate comprises an outer peripheral edge and at least a portion of a strike face. Furthermore, the strike plate is welded to the body via a peripheral weld between the outer peripheral edge of the strike plate and the body. The outer peripheral edge of the strike plate comprises at least one welded portion, welded to the body via the peripheral weld, and at least one non-welded portion, not welded to the body.

30 Claims, 20 Drawing Sheets



	Rela	ated U.S. A	application Data	7,169,057 B2	2 1/2007	Wood et al.
				7,182,698 B2		\mathcal{L}
			ation No. 17/864,007, filed on t. No. 11,938,383, which is a	7,226,366 B2	2 * 6/2007	Galloway A63B 60/00 473/332
	continuation of application No. 17/106,575, filed on			7,273,418 B2	2 * 9/2007	Gilbert A63B 60/54 473/332
	•	<i>'</i>	at. No. 11,420,097, which is a ation No. 16/720,678, filed on	7,281,989 B2	2 * 10/2007	Hou A63B 53/0475 473/332
	Dec. 19, 20	019, now Pa	at. No. 10,881,925, which is a	7,281,991 B2	2 10/2007	Gilbert et al.
	continuatio	on of application	ation No. 15/394,549, filed on	7,303,485 B2		Tseng
		. .	at. No. 10,543,409.	7,303,486 B2		473/332
(56)		Referen	ces Cited			Chen A63B 53/04 473/345
	TIG	C DATENIT	DOCUMENTS			Newman et al.
						Stites A63B 60/00 473/332
			Thompson et al. Campau			Murphy A63B 60/00 473/345
	4,728,105 A	3/1088	Kobayachi 148/542	7,491,136 B2		•
	5,178,392 A	1/1993	Kobayashi Santioni et al.	7,559,850 B2		Gilbert A63B 60/02 473/332
	5,184,823 A		Desboilles et al.	7,575,524 B2		Willett et al.
	•		Anderson	7,582,024 B2	2 * 9/2009	Shear A63B 60/52 473/332
	5,290,036 A 5,301,946 A		Fenton et al. Schmidt A63B 53/047	7,591,735 B2	2 * 9/2009	Matsunaga A63B 60/00 473/332
	5,362,047 A	11/1994	473/290 Shaw et al.	7,662,051 B2	2* 2/2010	Chen A63B 53/047
	5,423,535 A			7 971 229 D	1/2011	Nolson a et el
	5,447,311 A			7,871,338 B2 7,922,604 B2		Nakano et al. Roach A63B 60/02
	5,472,203 A	* 12/1995	Schmidt A63B 53/04	7,522,004 152	2 4/2011	473/332
	5,544,885 A	8/1996	Hesnard et al. 473/350	8,012,040 B2		Takechi
	5,547,427 A		Rigal et al.	8,033,931 B2		Wahl et al.
	5,595,548 A		Beck et al.	8,088,025 B2 8,157,668 B2		Wahl et al.
	5,616,086 A	4/1997	Chappell	8,206,241 B2		Boyd A63B 53/047
	5,688,188 A		11	0,200,211 D2	2 0,2012	473/332
	5,766,092 A	* 6/1998	Mimeur A63B 60/00	8,210,965 B2	2 7/2012	Roach et al.
	5 702 005 A	9/1009	473/332	8,328,663 B2	2 12/2012	Wahl et al.
	5,792,005 A 5,795,240 A		Sieleman et al. Chappell	8,353,785 B2		Ines et al.
	5,807,189 A		Martin et al.	8,353,786 B2		Beach et al.
	5,833,551 A		Vincent et al.	8,409,028 B2 8,475,293 B2		Wahl et al. Morin A63B 53/047
	5,913,735 A			0,473,293 D2	2 1/2013	473/349
	6,045,456 A	* 4/2000	Best A63B 60/00	8,485,918 B2	2 7/2013	Roach et al.
	5 005 405 ·	* 5/2000	473/332	8,512,164 B2		Ines et al.
	6,086,485 A	* 7/2000	Hamada A63B 53/047	8,517,863 B2		Wahl et al.
	6 117 022 4	0/2000	Onvitri et el	8,535,176 B2		Bazzel et al.
	6,117,023 A		Onuki et al. Vincent et al.	8,535,177 B1		Wahl et al.
	6,149,534 A			8,608,592 B2		Deng et al. Roach et al.
	, ,		Langslet A63B 53/047	8,708,837 B2 8,727,909 B2		Guerrette et al.
			473/340	8,740,719 B2		Wahl et al.
	6,309,309 B1		Beach et al.	8,777,776 B2		Wahl et al.
	6,346,052 B1		11	8,814,725 B2	2 8/2014	Wahl et al.
	6,533,679 B1		McCabe A63B 60/02 473/335	8,821,313 B	1 * 9/2014	Dawson
	6,616,547 B2		Vincent et al.	8,858,364 B2		•
	6,638,183 B2 6,688,989 B2		Takeda Best A63B 60/54	8,911,301 B	1 * 12/2014	Allen A63B 60/52 473/332
		4 (2004	473/332	8,920,261 B2	2 12/2014	Taylor et al.
	6,719,642 B2		Wahl et al.	8,926,448 B	1 * 1/2015	Ivanova A63B 60/02
	6,800,038 B2		Willett et al. Wahl A63B 53/047	0.000 4.50 70		473/335
	0,011, 1 90 D2	. 11/2004	473/345	8,932,150 B2 8,956,242 B2		Ines et al. Rice A63B 60/54
	6,830,519 B2			, ,		473/332
	6,875,124 B2	2* 4/2005	Gilbert A63B 60/02 473/290	8,974,317 B1 9,033,817 B2		Griffin et al. Snyder et al.
	6,904,663 B2	6/2005	Willett et al.	9,033,817 B2 9,044,653 B2		Wahl et al.
	6,930,150 B2	8/2005	Kim	9,138,621 B2		Roach et al.
	6,991,559 B2	2* 1/2006	Yabu A63B 53/04	, ,		DeMille A63B 60/00
	_ ^=		473/409	9,155,945 B2		Demkowski et al.
	7,077,763 B2		Wahl et al.	9,192,830 B2		Parsons et al.
	7,083,530 B2	δ/2006	Wahl A63B 53/047	, ,		Willett et al.
	7,121,958 B2	10/2006	Cheng et al. 337/350	, , ,		Parsons et al. Westrum A63B 60/42
	7,121,938 B2 7,153,219 B2		-	9,211,431 B1 9,265,995 B2		Wahl et al.
	.,100,217 102	. 12/2000	ALTER TO THE	J,20J,JJ 112		TICHELL WE LEST

US 12,097,414 B2 Page 3

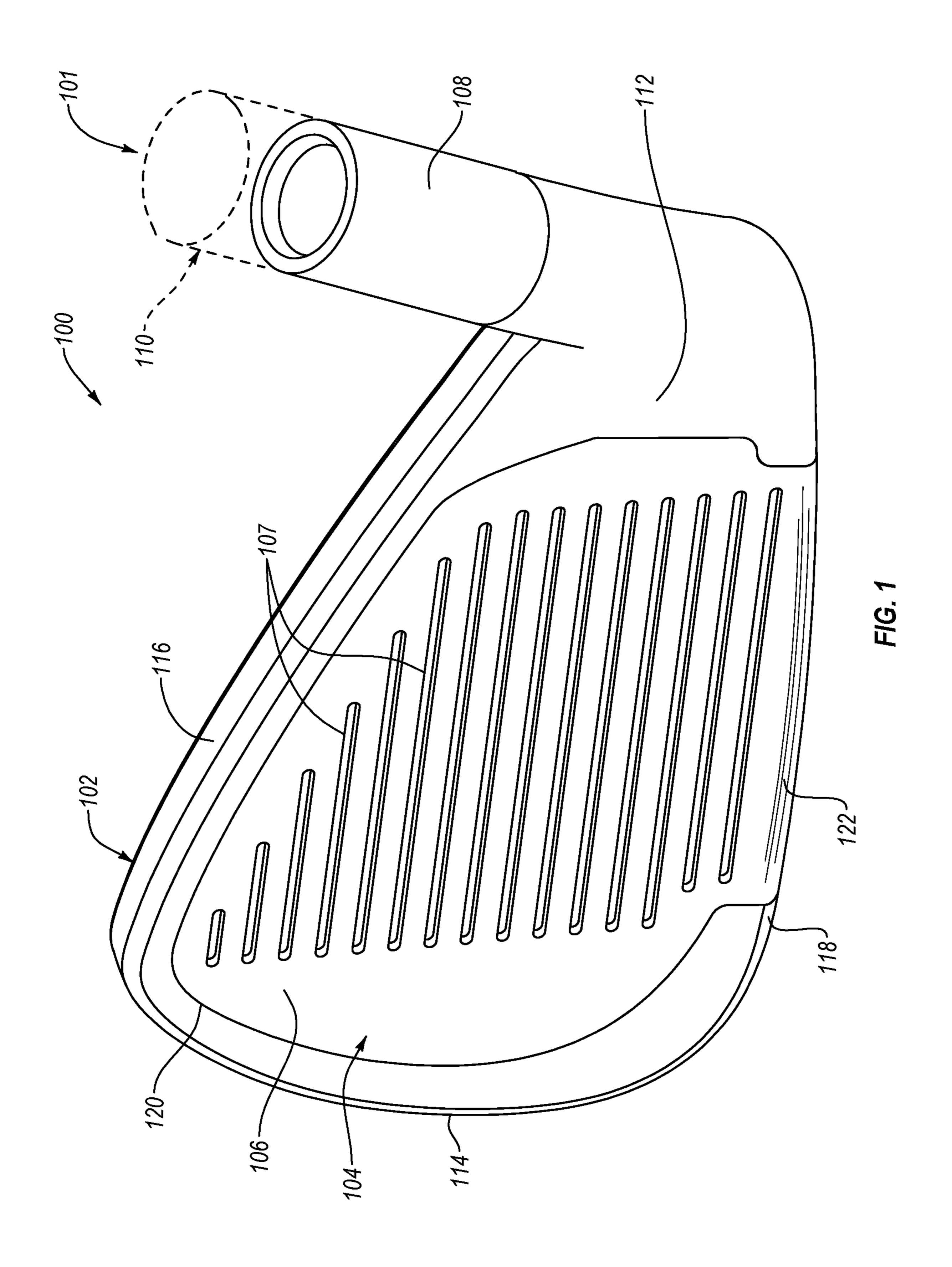
(56)	References Cited				Taylor A63B 60/02	
U.S.	PATENT	DOCUMENTS	11,413,510 B2 11,420,097 B2*	8/2022	Demkowski A63B 53/047	
9,440,121 B2	9/2016	Deno et al	11,420,098 B2 11,458,374 B2			
		Rice A63B 53/04	11,478,685 B2	10/2022	Burnett et al.	
, ,		Parsons et al.	11,497,972 B2 11,504,588 B2		Hill et al. Barker et al	
·		Taylor A63B 60/52 Westrum A63B 60/42	RE49,326 E			
9,597,562 B2					Demkowski A63B 60/02	
9,610,483 B2			11,577,307 B2 11,745,065 B2		Yu et al. Dipert et al	
9,623,298 B2 * 9,623,299 B2		Ban A63B 60/52 Wahl et al.	11,771,964 B2		±	
9,662,548 B2	5/2017	Guerrette et al.	· · · · · · · · · · · · · · · · · · ·		Issertell et al.	
9,675,850 B2 * 9,731,176 B2		Bennett A63B 53/0466 Issertell et al.	11,801,427 B2 11,878,340 B2		Taylor et al. Yu et al.	
9,764,208 B1			11,883,724 B2	1/2024	Halberg et al.	
9,802,089 B2			11,890,516 B2		Taylor et al. Demkowski A63B 53/047	
9,802,091 B2 9,808,685 B1*		Taylor et al. Westrum A63B 53/047	, ,		Demkowski A63B 53/047	
, ,		Beach et al.	2001/0055996 A1*	12/2001	Iwata A63B 53/04	
, ,		Wahl	2002/0165041 A1	11/2002	Takeda et al.	
		Taylor A63B 60/00 Taylor et al.	2004/0043830 A1*		Imamoto A63B 53/047	
9,975,018 B2	5/2018	Dipert et al.	2004/0266540	10/2001	473/332	
		Franz et al. Seluga A63B 60/54	2004/0266548 A1 2005/0009633 A1*		Cheng et al. Rice A63B 60/00	
· · · · · · · · · · · · · · · · · · ·		Guerrette et al.	2005/0007055 AT	1/2003	473/345	
		Morin A63B 60/00	2005/0009634 A1*	1/2005	Rice A63B 53/0466	
* *		Stokke A63B 60/00 Wahl et al.	2005/0119070 A1*	6/2005	473/345 Kumamoto A63B 53/0466	
10,173,109 B1			2003/01190/0 A1	0/2003	473/345	
10,245,484 B2		-	2005/0124437 A1		Imamoto	
10,258,843 B2 10,293,223 B2*		Morales et al. Kii A63B 53/047	2005/0143188 A1*	6/2005	Tseng A63B 60/00 473/332	
10,343,035 B2*	7/2019	Chen A63B 53/0475	2005/0187034 A1	8/2005	Rice et al.	
10,398,950 B2 10,406,410 B2		Honea et al. Wahl et al	2005/0192116 A1*	9/2005	Imamoto A63B 53/047	
10,400,410 B2 10,423,945 B2		Long et al.	2006/0068032 41*	3/2006	473/332 Rice A63B 53/0466	
RE47,653 E	10/2019	Wahl et al.	2000/0008932 AT	3/2000	473/345	
10,427,014 B2 10,493,335 B2		Taylor et al. Issertell et al.	2006/0128501 A1*	6/2006	Rice A63B 60/42	
10,493,336 B2		Taylor et al.	2006/0252575 A 1 *	11/2006	473/345 Chen A63B 53/04	
10,518,143 B1			2000/0232373 AT	11/2000	473/342	
10,543,409 B2 * 10,596,425 B2		Demkowski A63B 53/0466 Parsons et al.	2007/0129162 A1*	6/2007	Pan A63B 53/047	
10,610,749 B2	4/2020	Wahl et al.	2007/0129166 A1*	6/2007	473/335 Shimazaki A63B 53/0475	
10,625,124 B2 * 10,625,126 B2 *		Morin	2007/0129100 AT	0/2007	473/345	
10,625,120 B2 *		Golden A63B 53/06	2008/0022502 A1		Tseng et al.	
		Dipert et al.	2008/0076597 A1*	3/2008	Roach	
10,792,543 B2 10,799,778 B2		Guerrette et al.	2009/0062032 A1	3/2009	473/330 Boyd et al.	
10,843,046 B2*	11/2020	Bennett A63B 53/04	2009/0137339 A1*		Nakano A63B 60/54	
10,843,050 B2		Albertsen et al. Wahl A63B 53/0475	2010/0035017 A1	2/2010	Green 473/332	
10,870,042 B2 10,874,919 B2			2010/0055017 A1 2010/0056298 A1*		Jertson A63B 60/00	
10,874,920 B2			0010/0107107	0/2010	228/101	
10,881,925 B2* 10,881,926 B1		Demkowski A63B 53/047 Hill et al.	2010/0197425 A1*	8/2010	Clausen A63B 53/04 473/346	
10,888,749 B2	1/2021	Honea et al.	2011/0028240 A1*	2/2011	Wahl B23P 17/04	
10,953,293 B2 *		Demkowski A63B 60/00			473/346	
10,960,277 B2 11,004,046 B2		Greaney et al. Long et al.	2011/0151997 A1*	6/2011	Shear A63B 60/00 473/332	
11,020,639 B2 *	6/2021	Golden A63B 53/047	2011/0159984 A1*	6/2011	Shimazaki A63B 53/047	
11,045,696 B2 11,045,697 B2		Burnett et al. Seluga et al.			473/331	
11,090,532 B2		Wahl et al.	2011/0230279 A1*	9/2011	Oldknow A63B 53/047	
11,141,632 B2		Taylor et al.	2011/0275451 A1	11/2011	473/350 Chao et al.	
11,164,171 B2 11,167,341 B2		Long et al. Yu et al.	2011/02/3431 A1 2012/0122606 A1		Yamamoto et al.	
11,185,746 B2	11/2021	Issertell et al.	2012/0196702 A1*	8/2012	Shimazaki A63B 53/047	
11,185,747 B2		Wang et al. Golden A63B 53/0454	2013/0125366 A1	5/2012	473/345 Ines et al.	
11,202,946 B2 · 11,338,183 B2		Taylor et al.	2013/0123300 A1 2013/0150177 A1*		Takechi A63B 53/047	
11,351,425 B2	6/2022	Albertsen et al.			473/332	
11,351,426 B2*		Demkowski A63B 60/00	2013/0178306 A1*	7/2013	Beno A63B 60/52	
11,351,429 B2 11,400,351 B2		Halberg et al. Halberg et al.	2013/0252751 A1	9/2013	Hazzel 473/307	
,	-, -, -, -			2,2010		

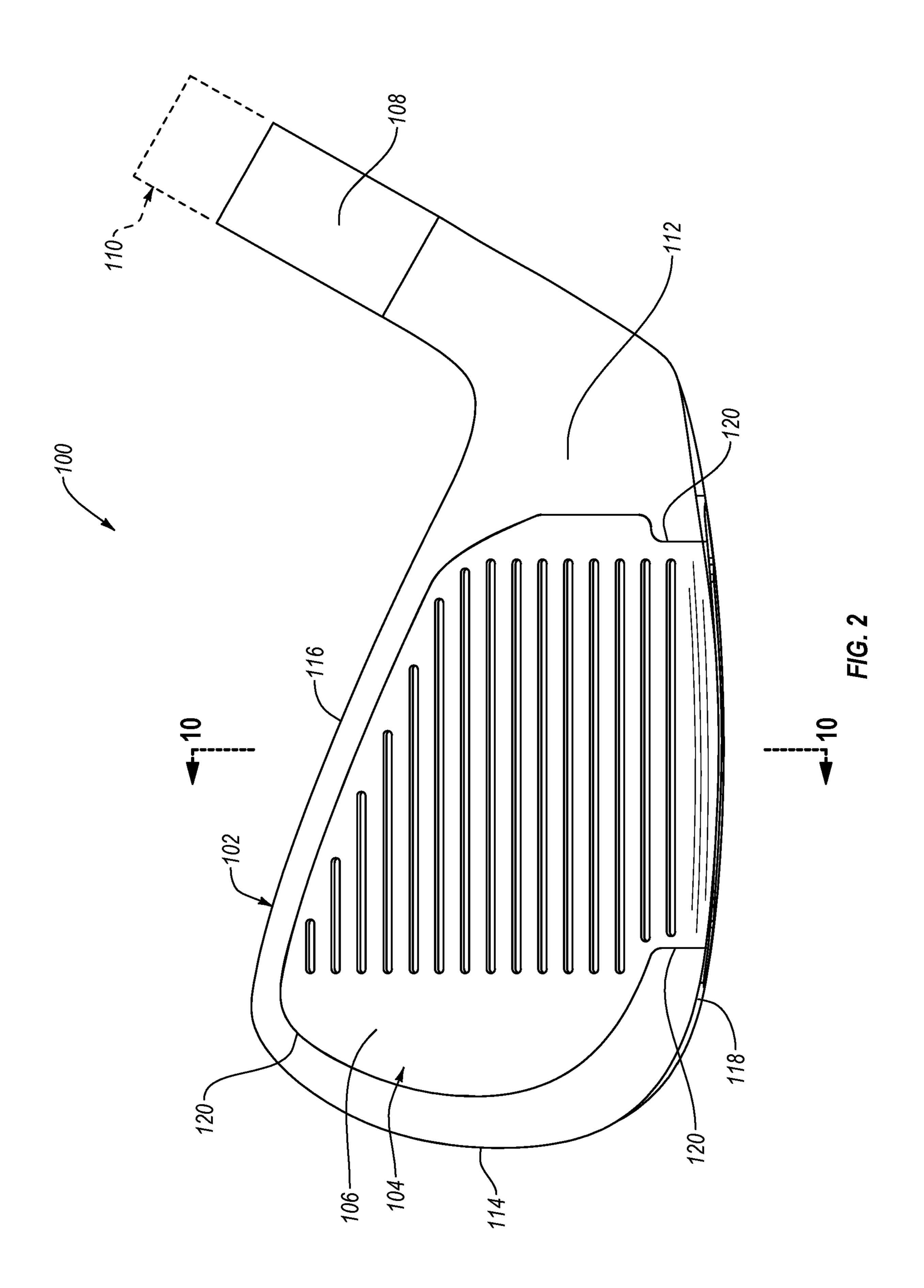
US 12,097,414 B2 Page 4

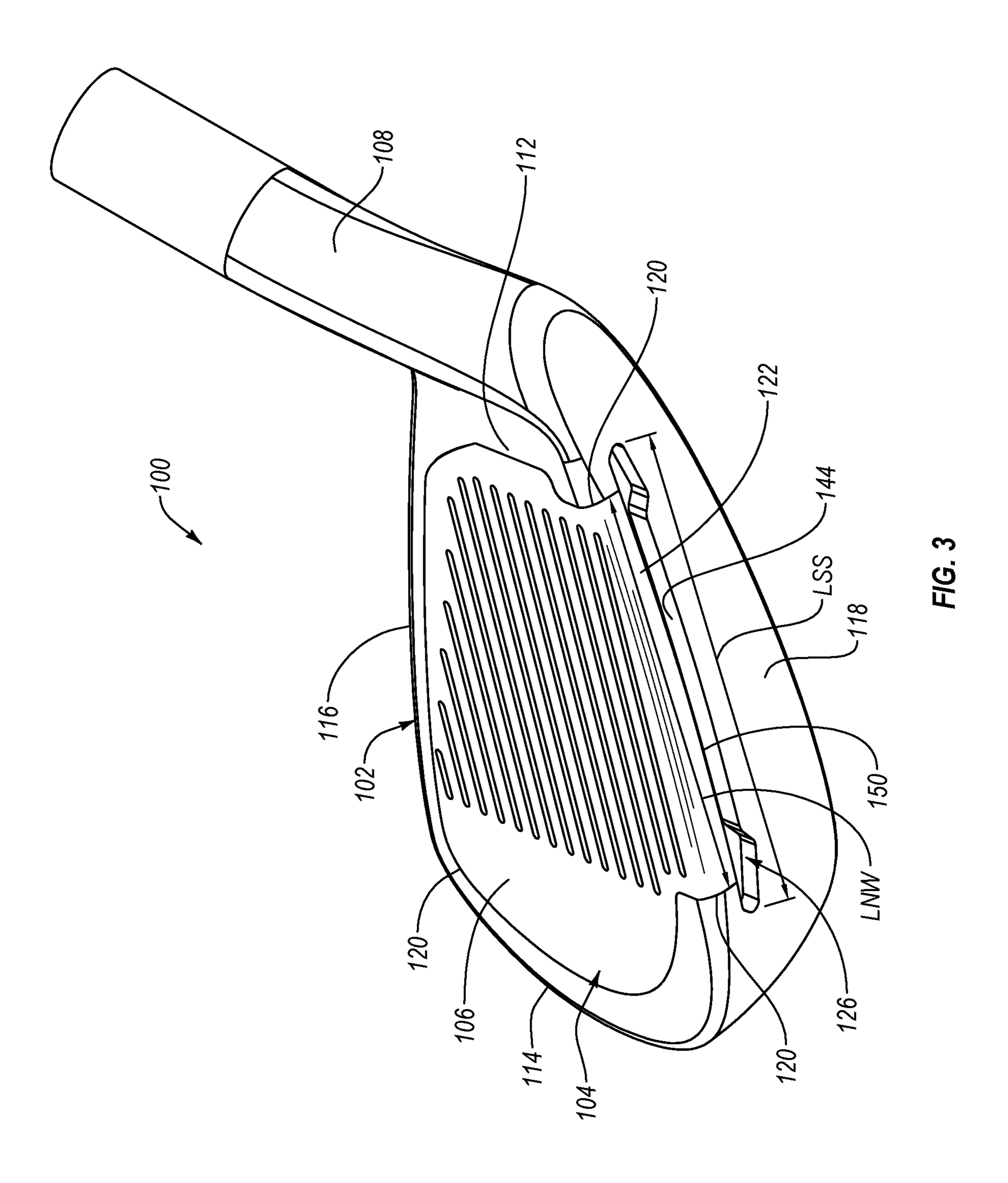
(56) Reference		Referen	ces Cited		0236887 A1 0233924 A1*		Demkowsl Woodward	ki et al. l A63B 53/042
	U.S.	PATENT	DOCUMENTS	2023/	0113663 A1 0181307 A1	4/2023	Hill et al. Demkowsl	
2013/0252754	A 1	9/2013	Bazzel et al.					
2013/0281227			Roach A63B 69/0002		FOREIGI	N PATE	NT DOCU	JMENTS
		10/2010	473/332					
2013/0318772	A 1	12/2013	Wahl et al.	JP	H05-091	732	12/1993	
2013/0331201			Wahl A63B 53/047	JР	7-213		8/1995	
2010/0001201		12,2010	473/329	JP	H083089		11/1996	
2014/0248977	A 1	9/2014	Morin et al.	JР	2003260		9/2003	
2014/0274442			Honea A63B 53/047	JP	2004008		1/2004	
201 1/02/1112	7 1 1	<i>3</i> , 2011	473/291	JP	2004008		* 1/2004	A63B 53/04
2014/0274456	Δ1	9/2014	Cardani et al.	JP	2004313		11/2004	
2015/0133232			Taylor A63B 53/0475	JP	2005013		1/2005	
2013/0133232	7 1 1	3/2013	473/329	JP	2006110		4/2006	
2015/0190687	A 1 *	7/2015	Clausen A63B 53/0475	JP	2008036		2/2008	
2013/0190007	AI	7/2013		JP	2008080		4/2008	
2015/0221906	A 1	9/2015	Paragana et el	JP	2008272		11/2008	
2015/0231806 2015/0328504			Parsons et al. Finn et al.	JP	4291	836	4/2009	
2015/0328304			Beach et al.	JP	20092329	968 A	* 10/2009	A63B 53/0466
2015/05/3003	_			JP	20110249	999	2/2011	
2016/0038790	_		Taylor A63B 53/047 Chen A63B 53/0475	JP	20110249	999 A	* 2/2011	A63B 53/04
2010/0144248	AI	3/2010		JP	2012105	821	6/2012	
2016/0102509	A 1	7/2016	29/592	JP	2015128	580	7/2015	
2016/0193508 2016/0287952			Issertell et al. James et al.	JP	2018110	844	7/2018	
2010/028/932			Petersen A63B 53/08	JP	2018110	844 A	* 7/2018	A63B 53/0408
2017/0028271			Morin et al.	JP	2018126	489	8/2018	
2018/0028883			Parsons et al.	JP	2018126	489 A	* 8/2018	A63B 53/04
2018/0030243	_		Hebreo A63B 60/52	JP	2002143	356	5/2022	
2018/0104332			Demkowski A63B 53/0466	WO	0183	049	11/2001	
2018/0185717			Demkowski A63B 53/047	WO	200183	049 A1	11/2001	
2018/0189758			Beach A63B 53/0475	WO	WO-0183	049 A1	* 11/2001	A63B 53/04
2018/0221725			Westrum et al.	WO	WO-2011115	749 A2	* 9/2011	A63B 53/04
2018/0236324			Hebreo et al.					
2018/0339207			Hebreo A63B 53/06		OTL	TED DIT	BLICATIO	NIC
2019/0282870			Hebreo A63B 53/0475		OII.	IEK FU	DLICAIR	JNS
			Barker A63B 60/00	Innone	so Office Action	concornir	a Innonese	Patent Application No.
				-			• •	ratent Application No.
2020/0171362			Wang et al.		34079 dated Sep	·		N 1
2020/0188740			Demkowski et al.	United States Golf Associate and R&A Rules Limited, Interin				•
				Procedure for Measuring the Coefficient of Restitution of an Iron				
				Clubhead Relative to a Baseline Plate; Revision 1.2, Nov. 30, 2005,				
2020/0298077			Clarke et al.	pp. 1-6.			~1 1 1 1 1.4 4 4	
	20/0338399 A1 10/2020 Takahashi et al. Translation of JP-3146396, titled "Golf Club head w							
2020/0353320			Bacon et al.		-	ov. 13, 2	008, invent	or name not available.
2021/0046360			Demkowski A63B 53/047	(Year:	2008).			
2021/0146206	$\mathbf{A}1$	5/2021	Hill et al.					

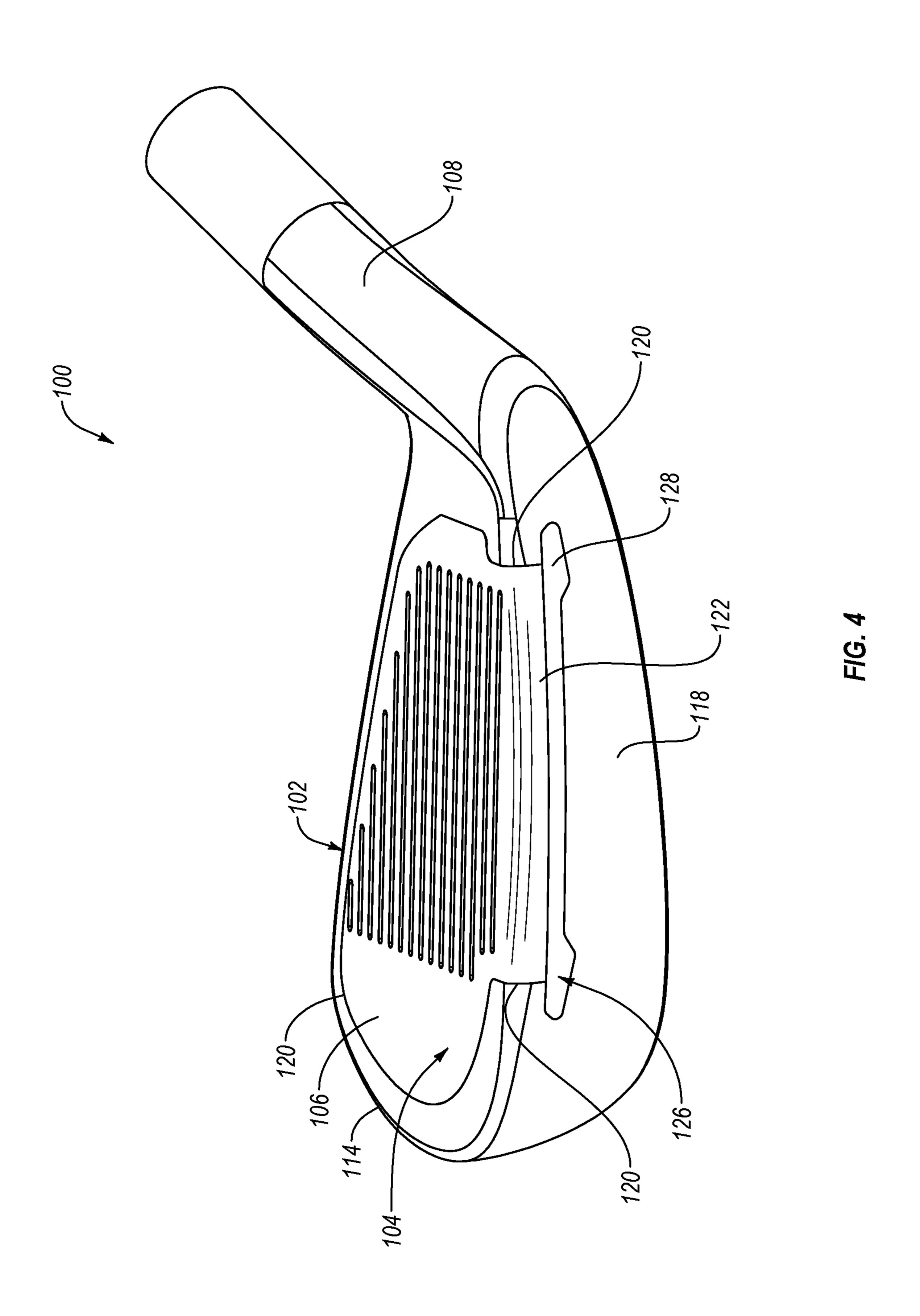
2021/0162275 A1 6/2021 Demkowski et al.

^{*} cited by examiner









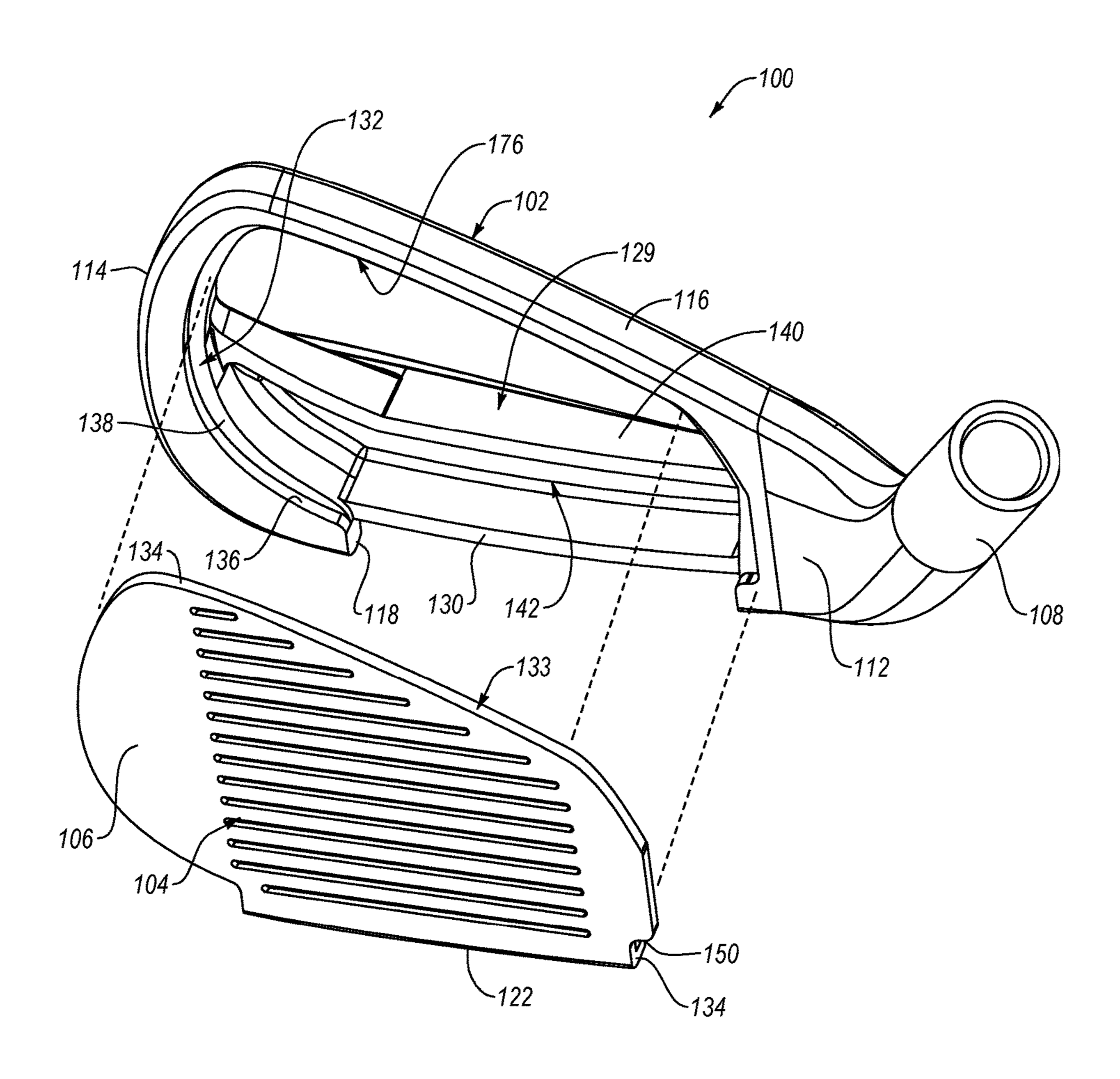
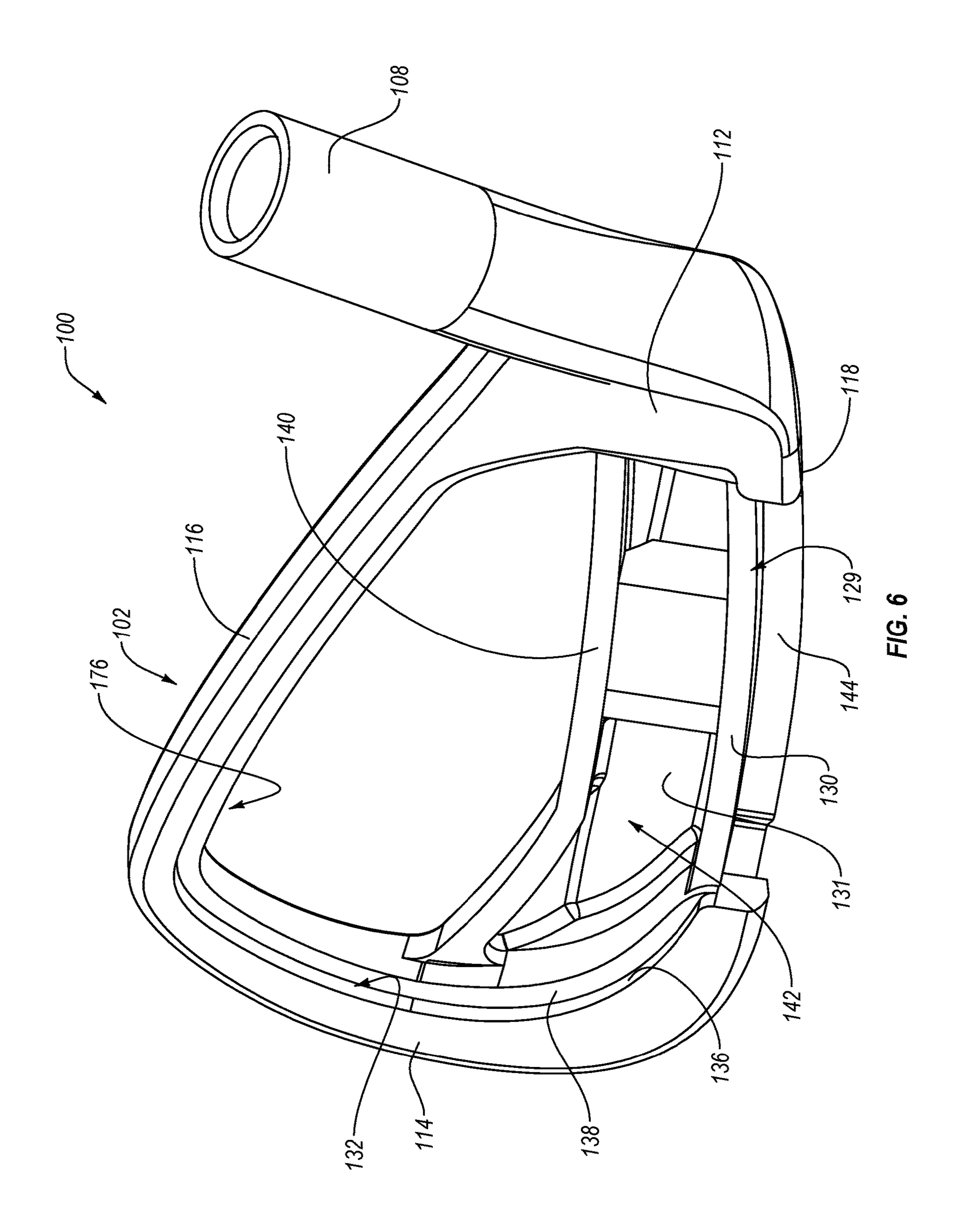


FIG. 5



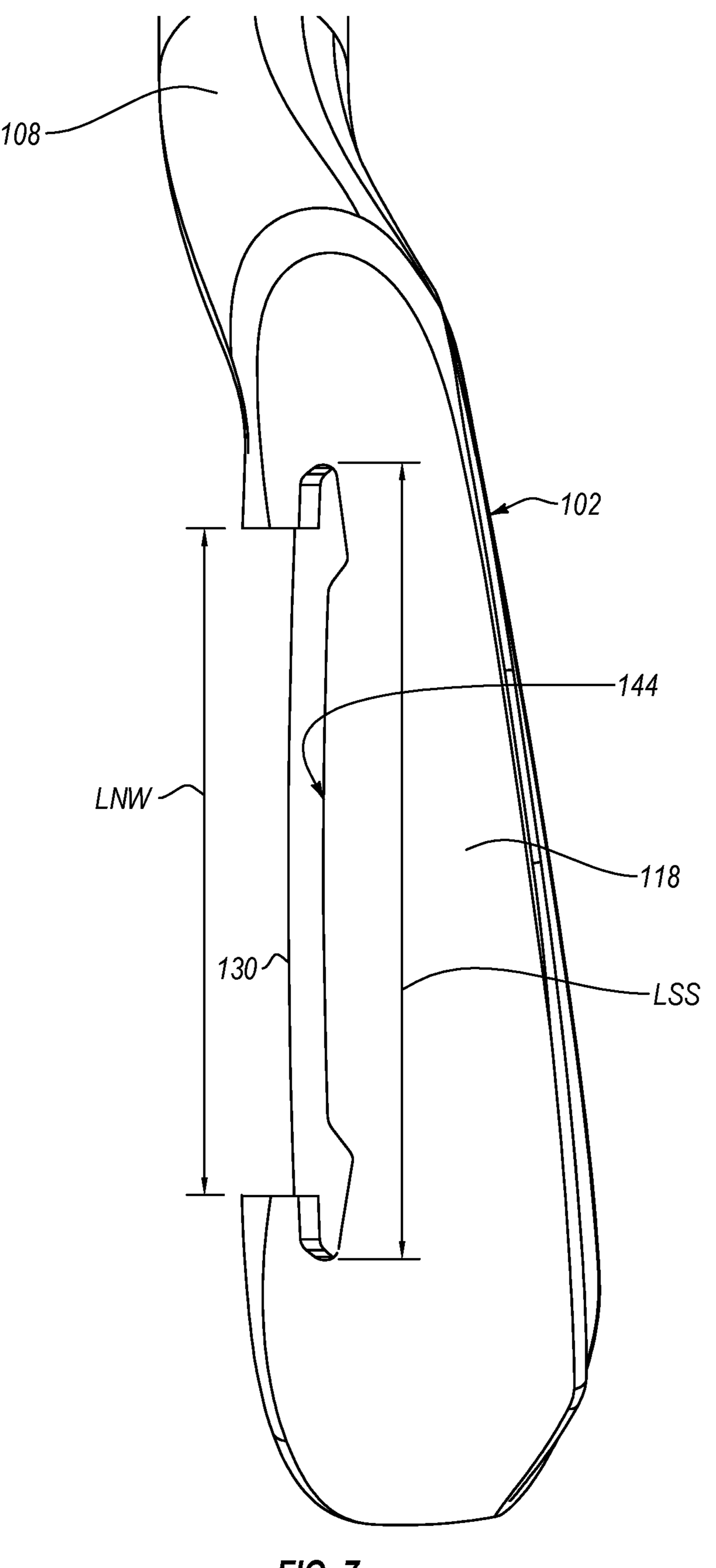
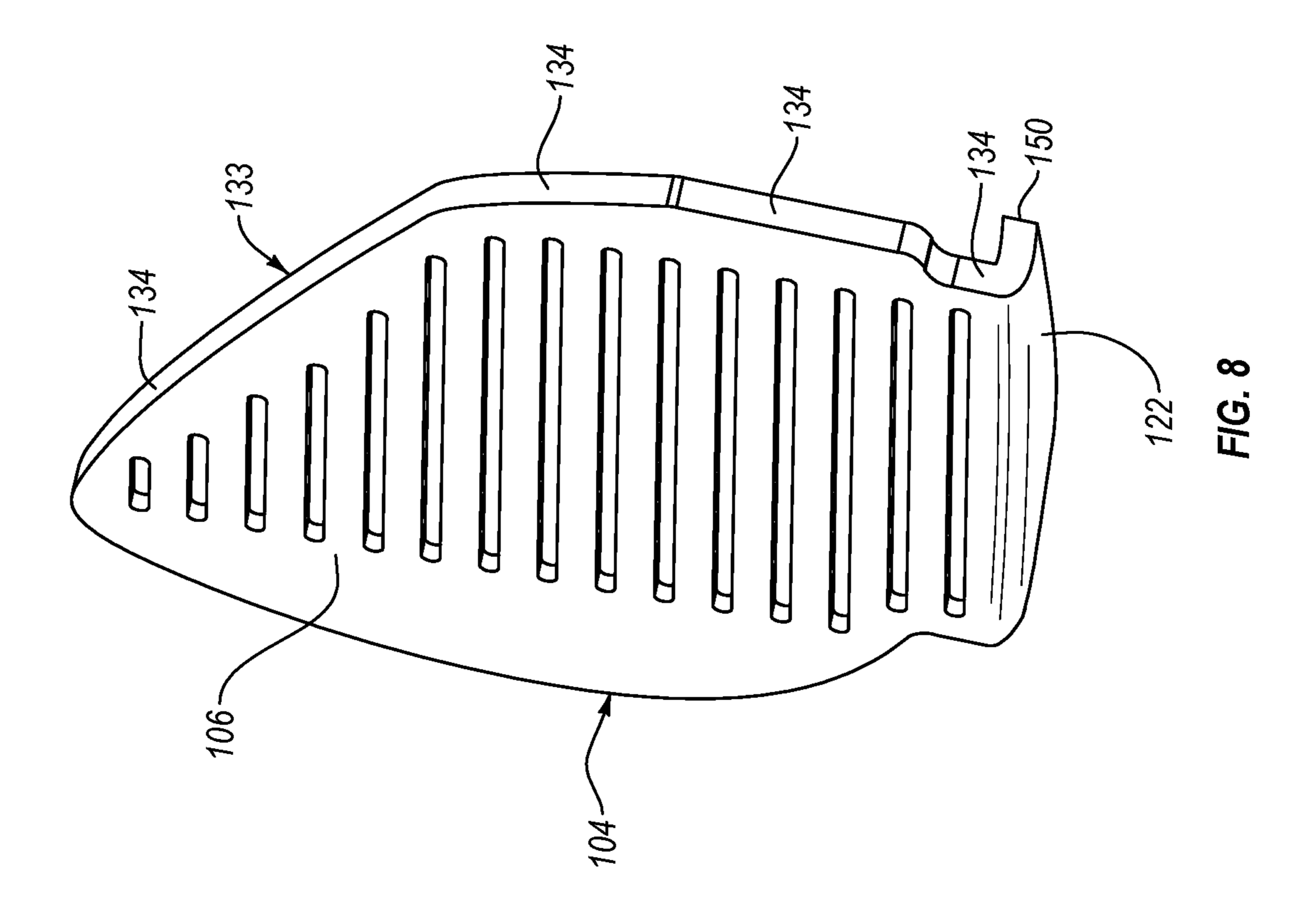
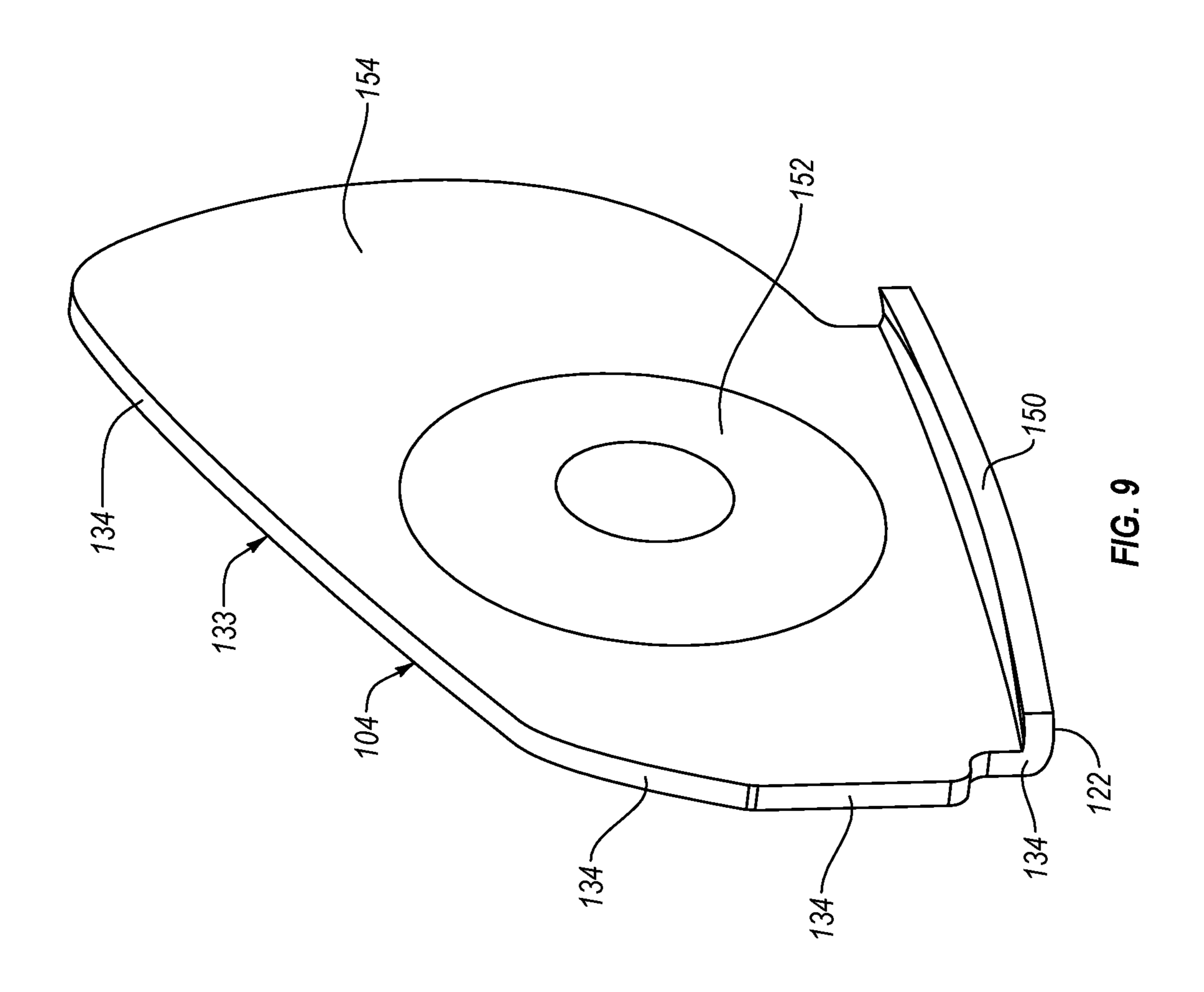
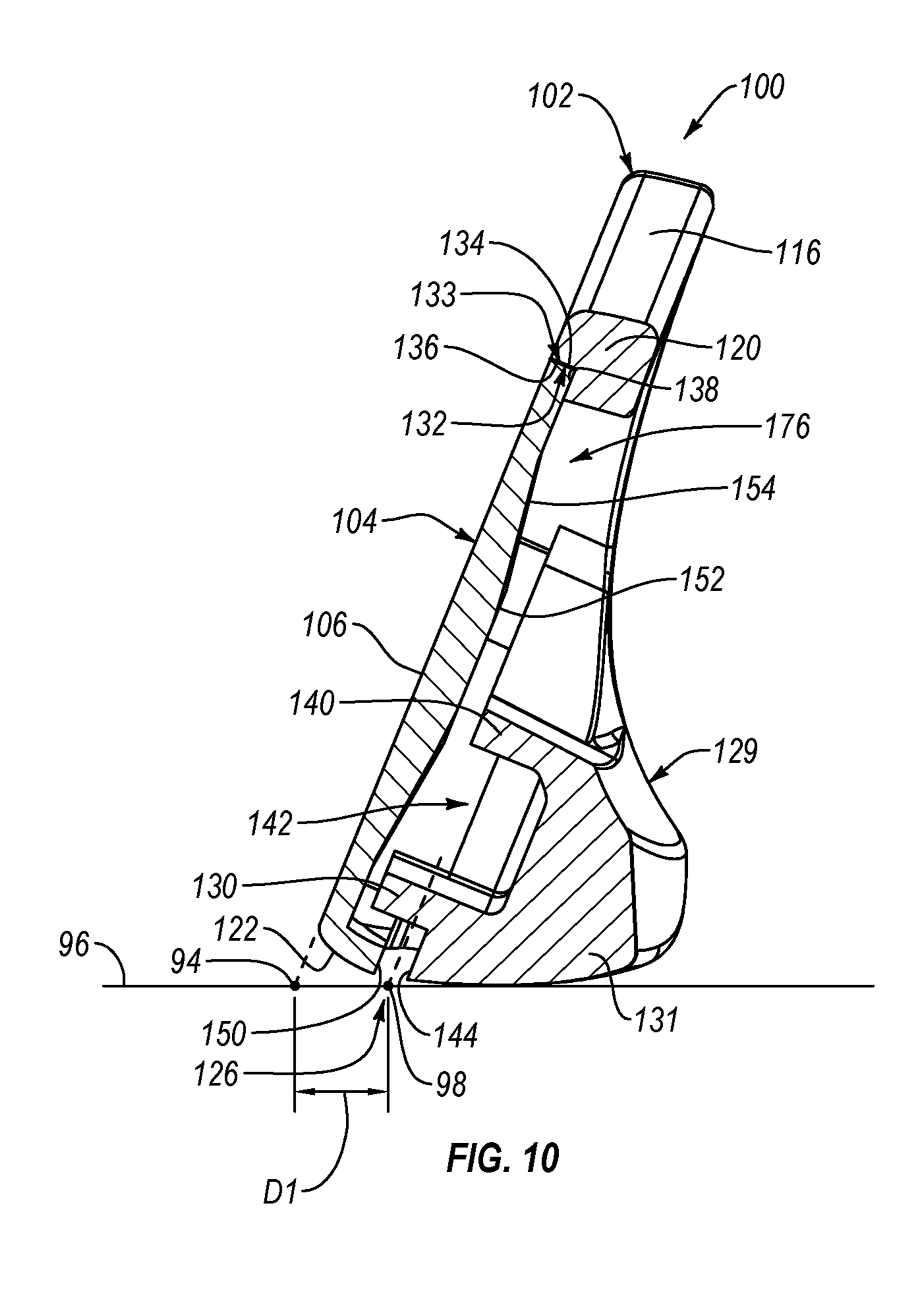


FIG. 7







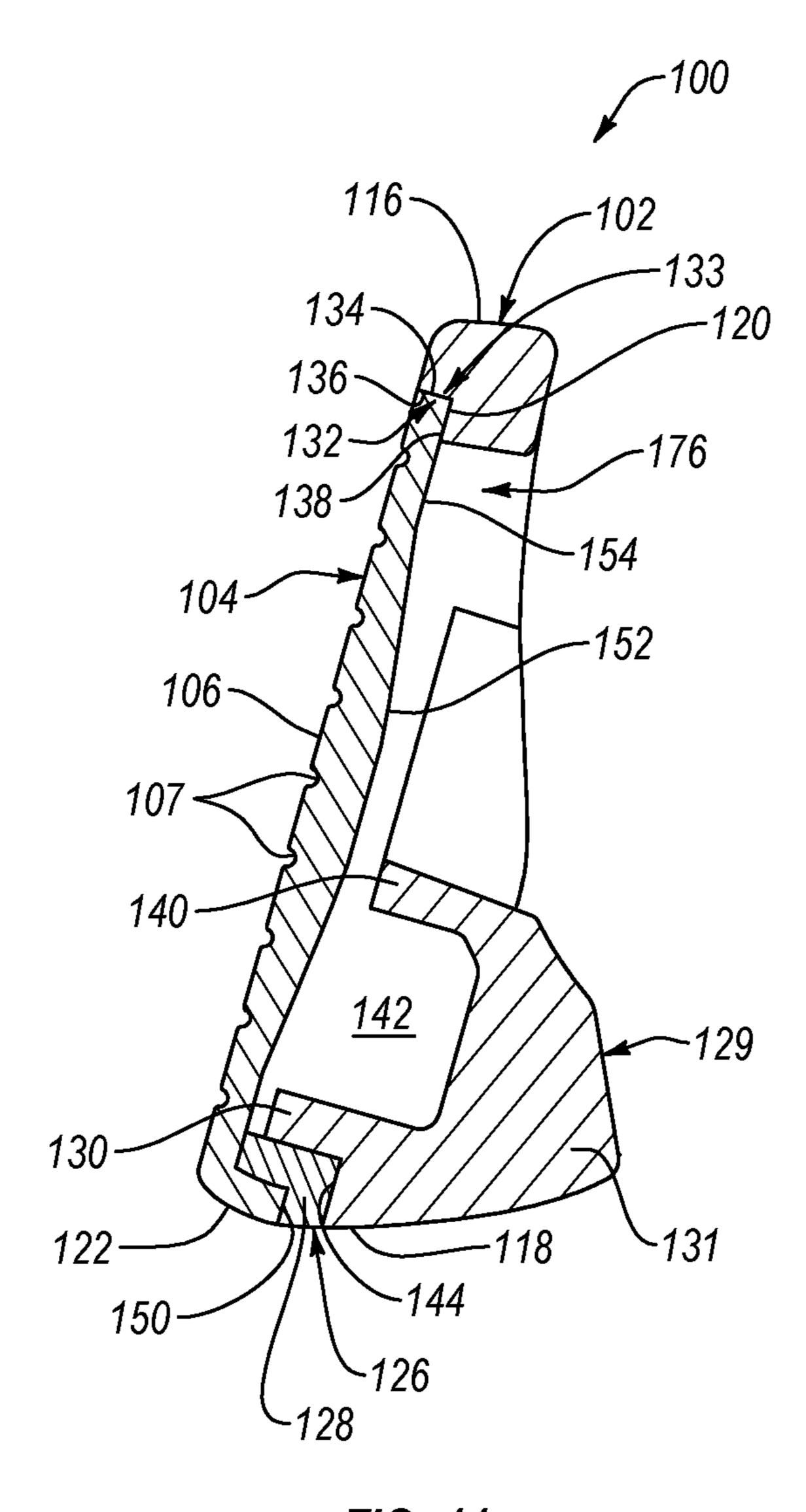
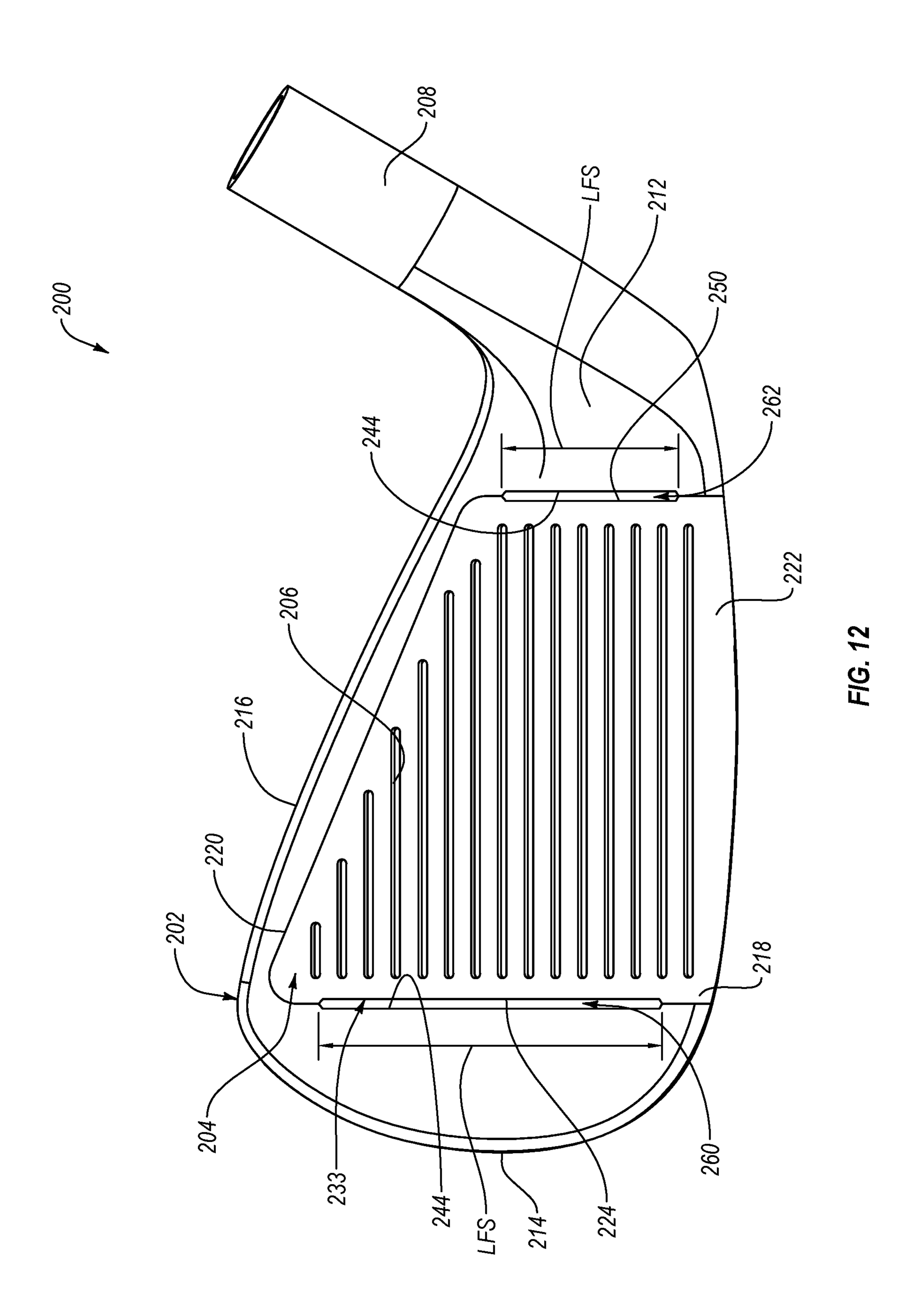
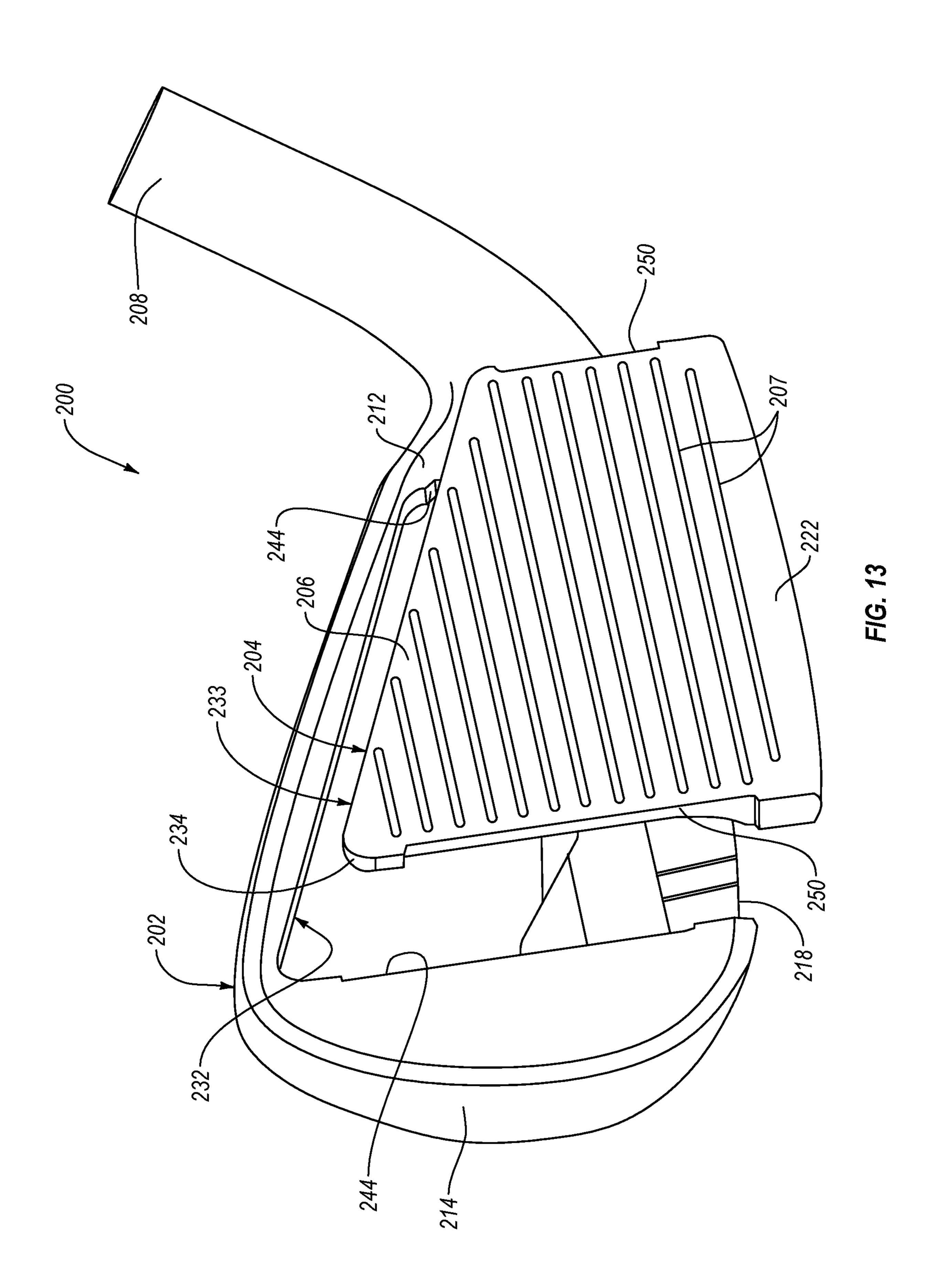
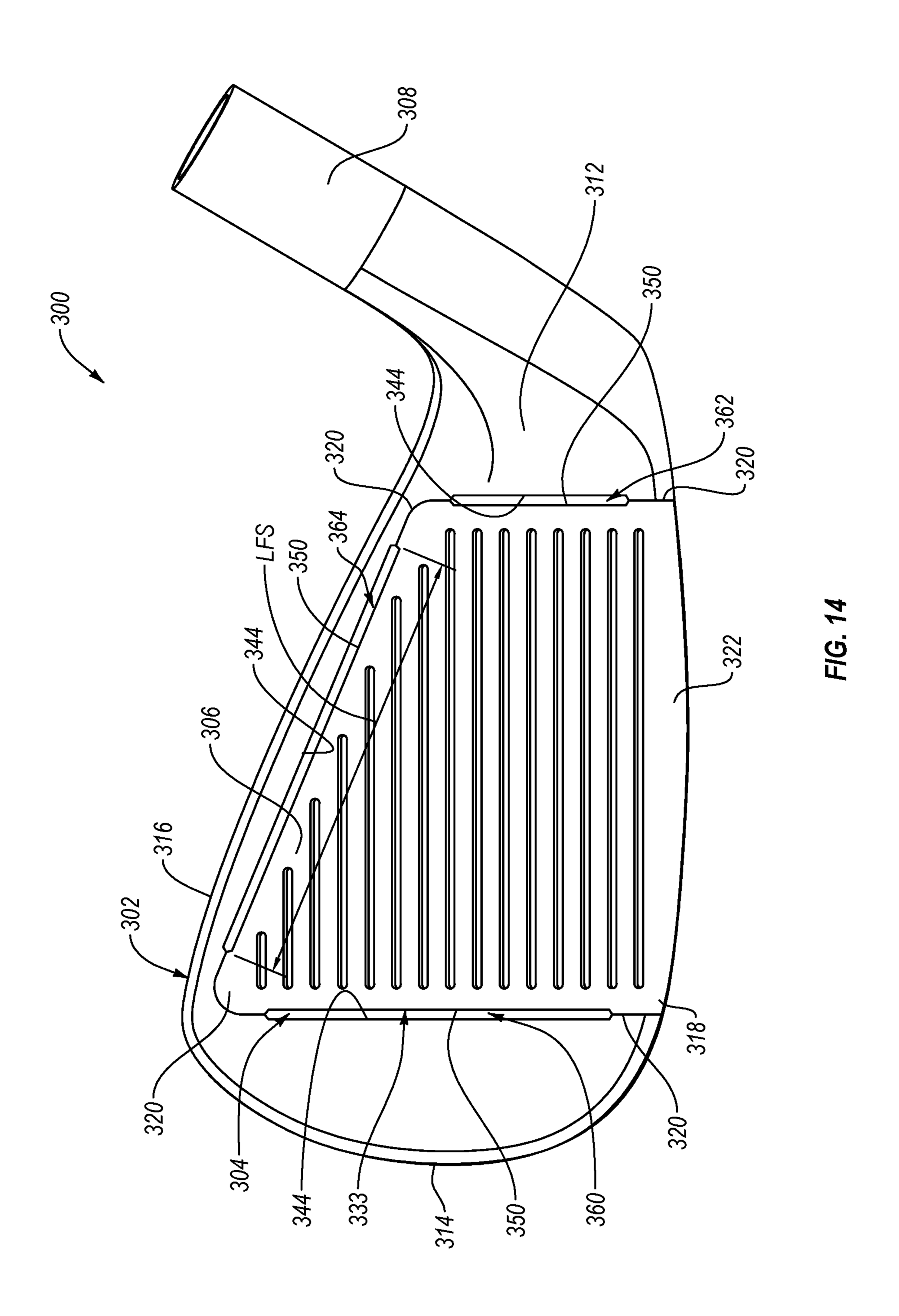
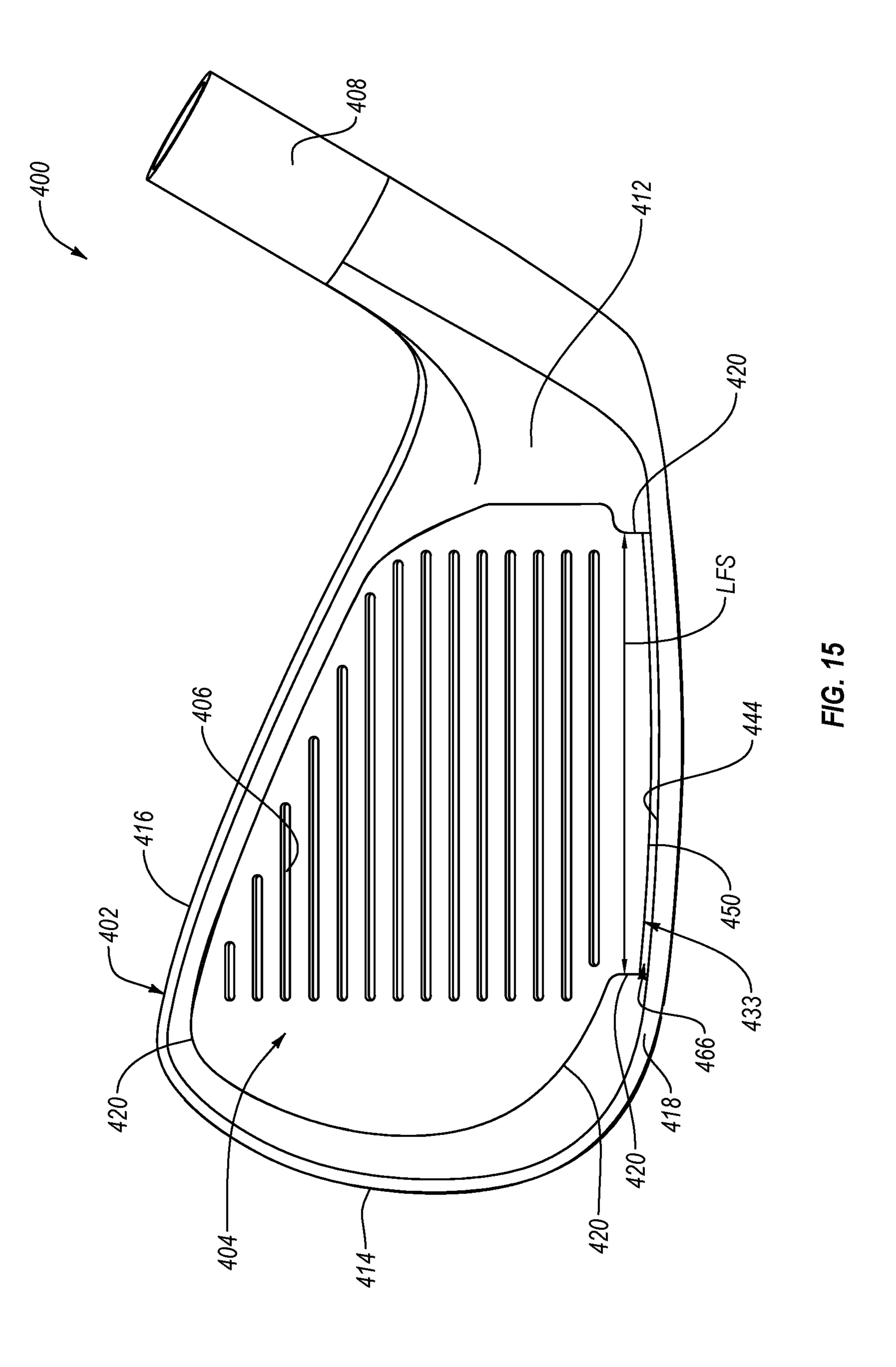


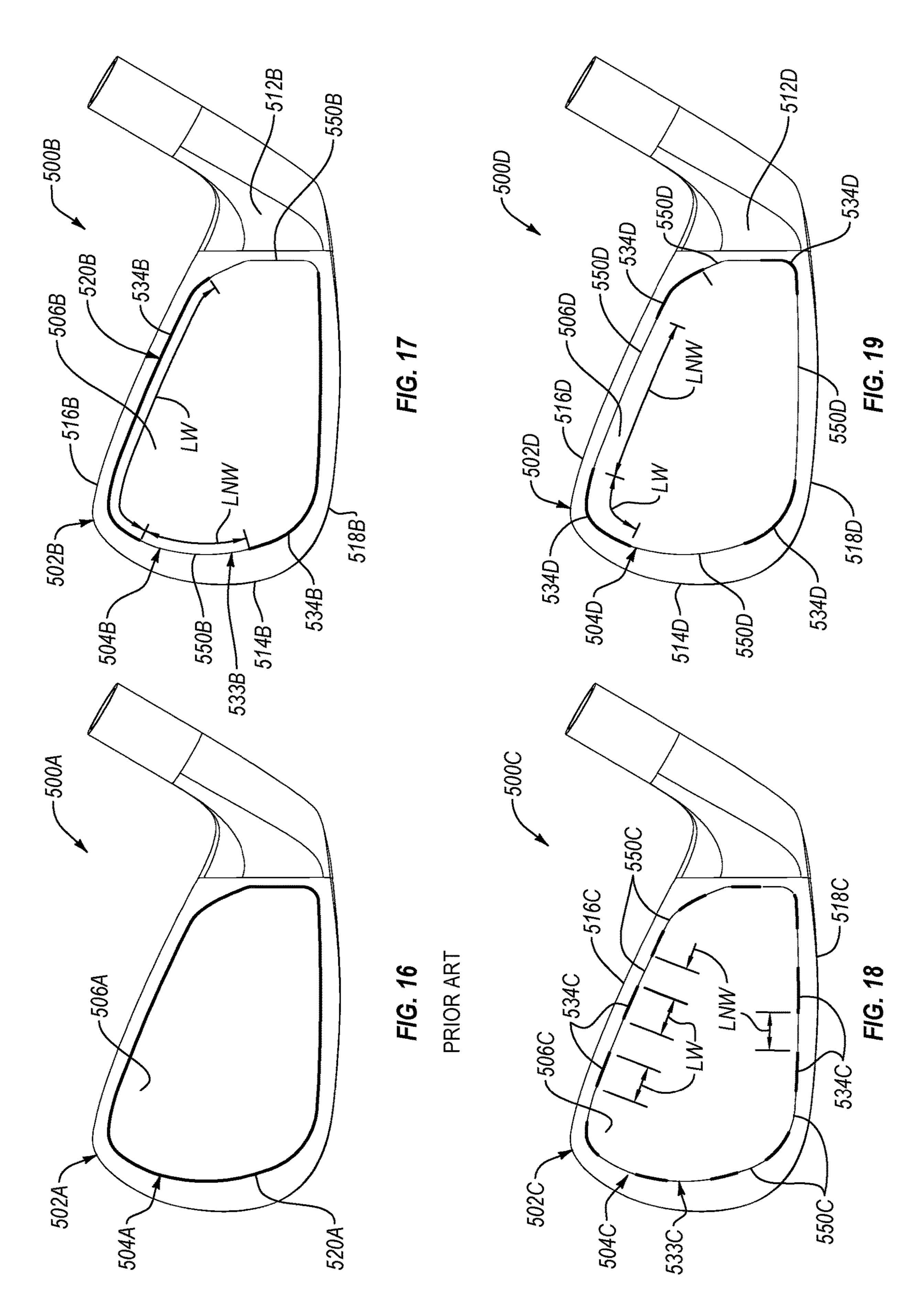
FIG. 11

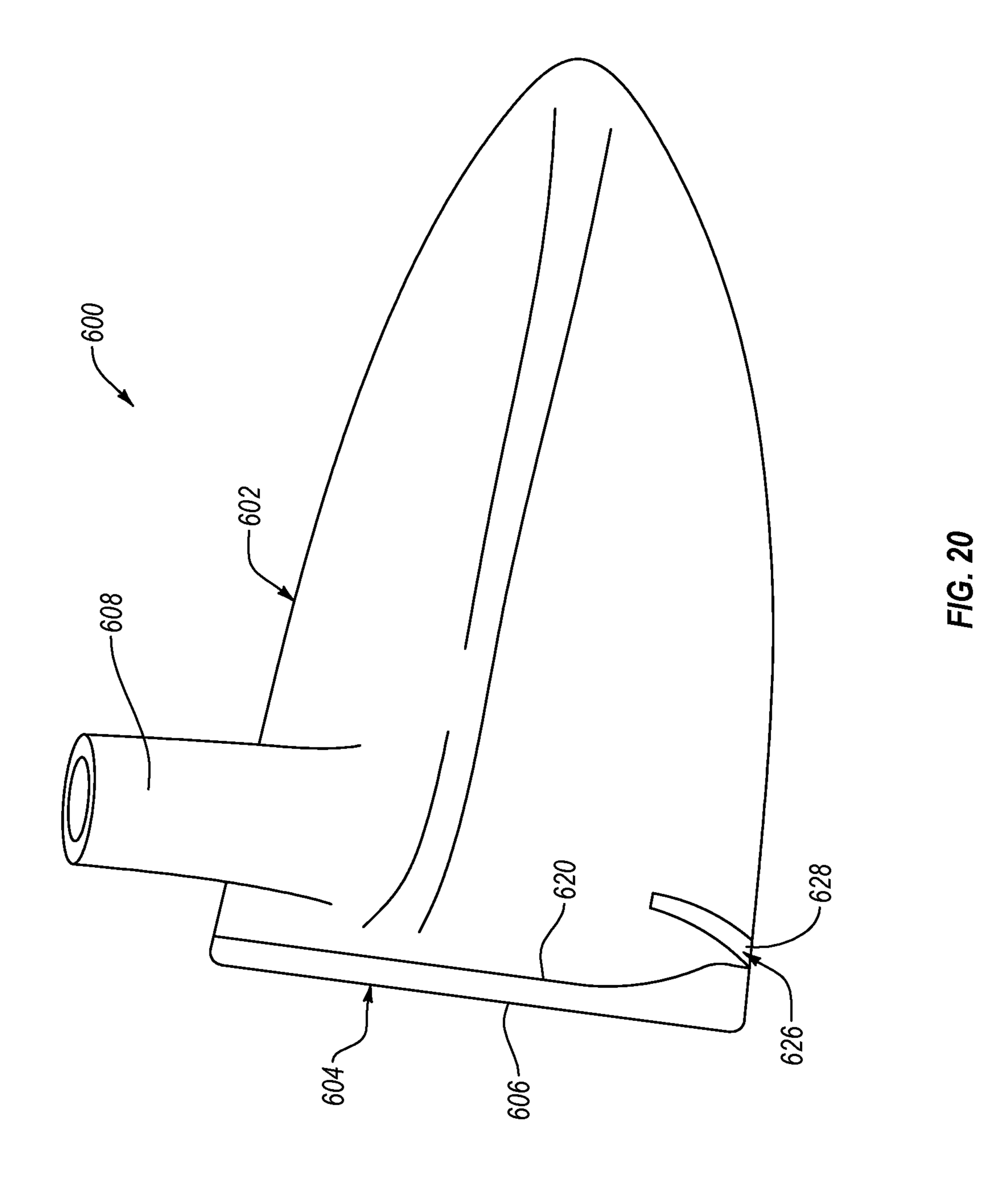


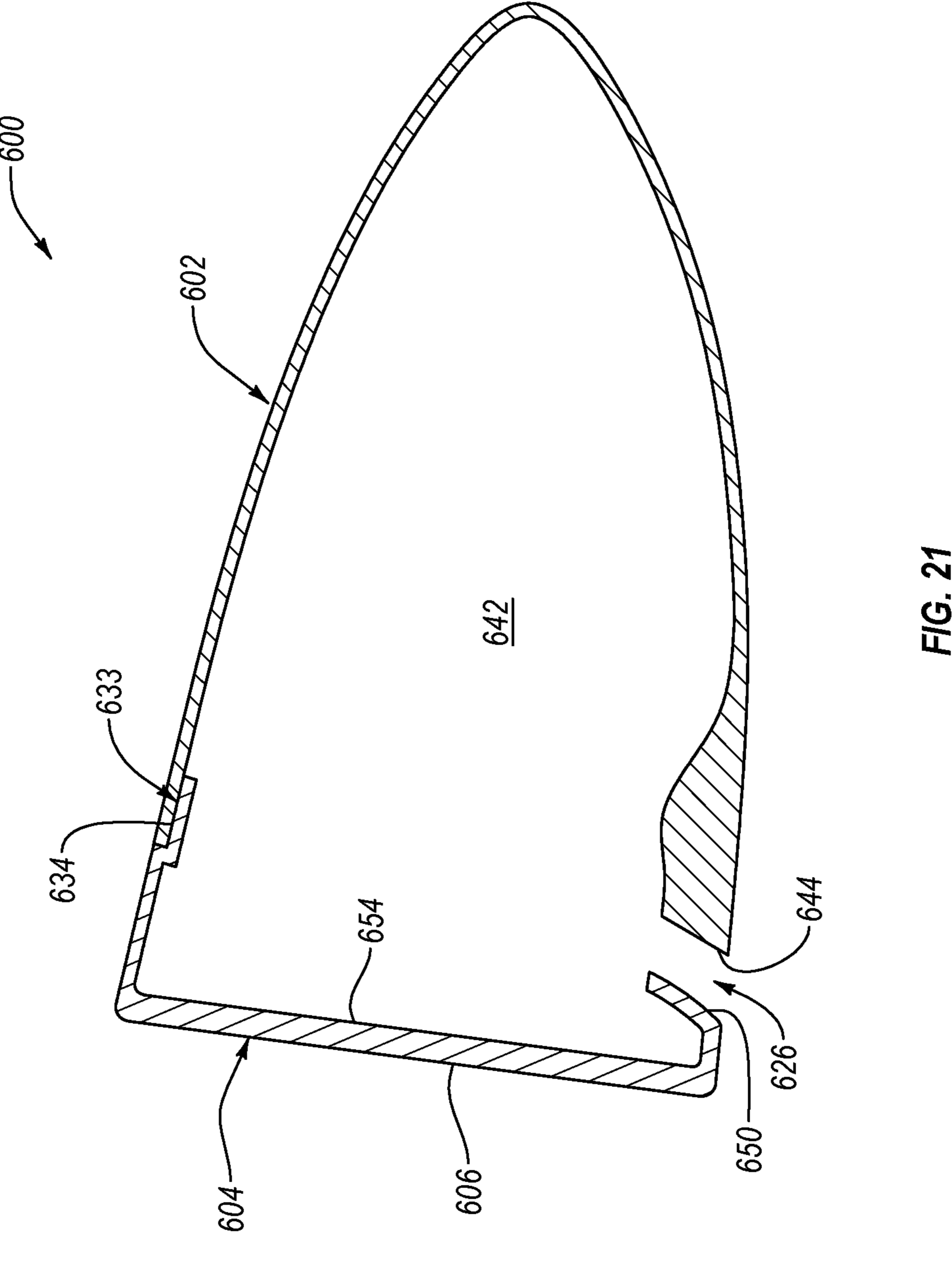












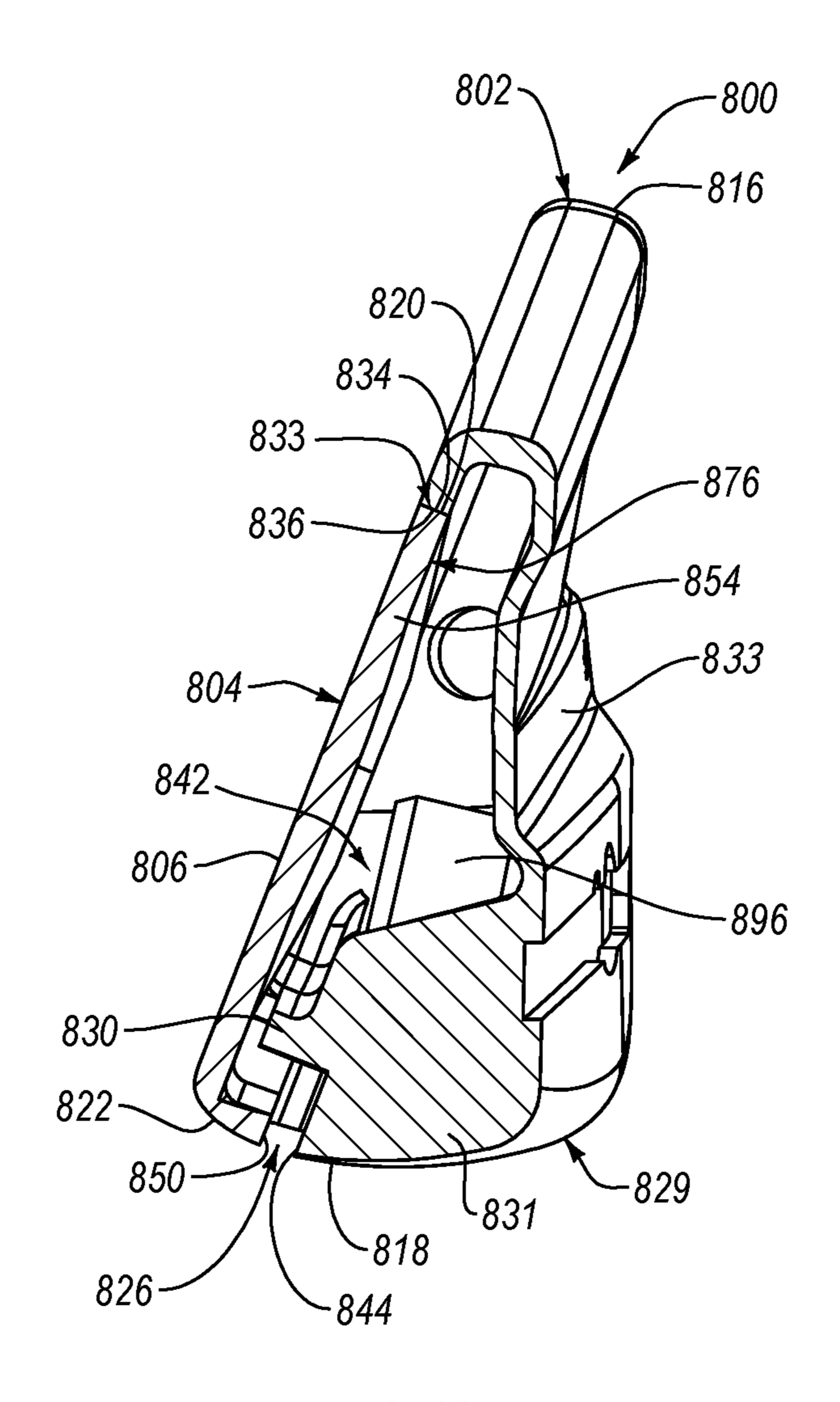


FIG. 22

Sep. 24, 2024

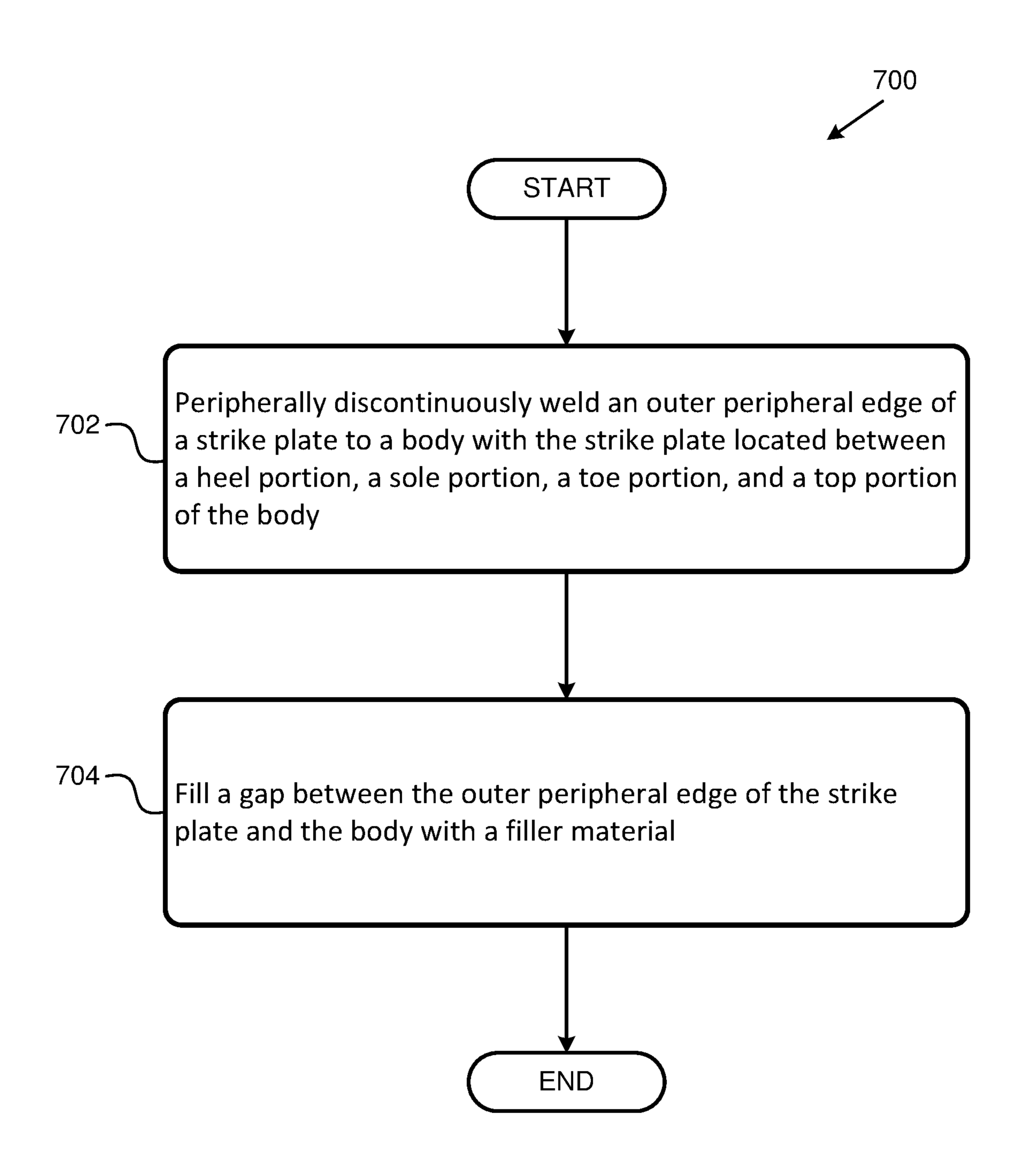


FIG. 23

GOLF CLUB HEAD

CROSS-REFERENCE TO RELATED APPLICATIONS

This application references U.S. Pat. No. 9,044,653, filed Mar. 14, 2013, which claims the benefit of U.S. Provisional Patent Application No. 61/657,675, filed Jun. 8, 2012, both of which are hereby incorporated by reference herein in their entireties. This application also references U.S. Pat. No. 8,353,785, filed Apr. 19, 2010, which claims the benefit of U.S. Provisional Patent Application No. 61/214,487, filed Apr. 23, 2009, both of which are hereby incorporated by reference herein in their entireties. This application also references U.S. Pat. No. 6,811,496, filed Sep. 3, 2002, which 15 is hereby incorporated by reference in its entirety. This application also references U.S. patent application Ser. No. 13/111,715, filed May 19, 2011, which is incorporated herein by reference in its entirety. This application further references U.S. patent application Ser. No. 14/981,330, filed Dec. 28, 2015, which claims the benefit of U.S. Provisional Patent Application No. 62/099,012, filed Dec. 31, 2014, and U.S. Provisional Patent Application No. 62/098,707, filed Dec. 31, 2014, all of which are incorporated herein by reference in their entirety.

FIELD

This disclosure relates generally to golf clubs, and more particularly to a golf club head with a strike plate that is ³⁰ separately attached to a body of the golf club head.

BACKGROUND

The performance of golf equipment is continuously 35 advancing due to the development of innovative clubs and club designs. While all clubs in a golfer's bag are important, both scratch and novice golfers rely on the performance and feel of their irons, metal-woods, hybrids, and drivers for many commonly encountered playing situations.

Advancements in golf club head manufacturing techniques have facilitated the manufacturing of golf club heads with complex geometries. For example, separately forming and attaching together a strike plate and a body, a golf club head with a complex geometry, that might not otherwise be 45 achievable using single-piece, fully-integrated manufacturing techniques, can be produced. Additionally, a golf club head with a separately formed and attached strike plate can facilitate the use of strike plates and bodies made from different materials and/or manufacturing techniques. Generally, the strike plate is welded to the body using a peripheral weld that extends continuously around the entire outer peripheral edge of the strike plate.

Although welding the strike plate to the body promotes the ability to make golf club heads with complex geometries, different materials, and different manufacturing techniques, the weld may also introduce weaknesses to the golf club head.

SUMMARY

The subject matter of the present application has been developed in response to the present state of the art, and in particular, in response to the shortcomings of golf clubs and associated golf club heads, that have not yet been fully 65 solved by currently available techniques. Accordingly, the subject matter of the present application has been developed

2

to provide a golf club and golf club head that overcome at least some of the above-discussed shortcomings of prior art techniques.

Described herein is a golf club head that comprises a body and a strike plate. The body comprises a heel portion, a sole portion, a toe portion, and a top portion. The strike plate comprises an outer peripheral edge and at least a portion of a strike face. Furthermore, the strike plate is welded to the body via a peripheral weld between the outer peripheral edge of the strike plate and the body. The outer peripheral edge of the strike plate comprises at least one welded portion, welded to the body via the peripheral weld, and at least one non-welded portion, not welded to the body. The preceding subject matter of this paragraph characterizes example 1 of the present disclosure.

The strike plate is located between the heel portion, the sole portion, the toe portion, and the top portion of the body. The preceding subject matter of this paragraph characterizes example 2 of the present disclosure, wherein example 2 also includes the subject matter according to example 1, above.

A ratio of the total length of the at least one welded portion of the outer peripheral edge to the total peripheral length of the outer peripheral edge of the strike plate is between 0.40 and 0.94. The preceding subject matter of this paragraph characterizes example 3 of the present disclosure, wherein example 3 also includes the subject matter according to any one of examples 1-2, above.

The ratio of the total length of the at least one welded portion of the outer peripheral edge to the total peripheral length of the outer peripheral edge of the strike plate is between 0.45 and 0.80. The preceding subject matter of this paragraph characterizes example 4 of the present disclosure, wherein example 4 also includes the subject matter according to example 3, above.

The strike plate comprises a sole wrap portion angled relative to the strike face. The at least one non-welded portion of the outer peripheral edge extends along the sole wrap portion of the strike plate. The preceding subject matter of this paragraph characterizes example 5 of the present disclosure, wherein example 5 also includes the subject matter according to any one of examples 1-4, above.

The sole portion of the body comprises a slot edge. The at least one non-welded portion of the outer peripheral edge of the strike plate is spaced apart from the slot edge. The golf club head comprises a sole slot defined between the slot edge of the sole portion of the body and the at least one non-welded portion of the outer peripheral edge of the strike plate. The preceding subject matter of this paragraph characterizes example 6 of the present disclosure, wherein example 6 also includes the subject matter according to example 5, above.

The golf club head further comprises a filler material located within the sole slot.

The preceding subject matter of this paragraph characterizes example 7 of the present disclosure, wherein example 7 also includes the subject matter according to example 6, above.

The at least one non-welded portion of the outer peripheral edge of the strike plate is spaced apart from the body.

The golf club head comprises a gap defined between the at least one non-welded portion of the outer peripheral edge of the strike plate and the body. The preceding subject matter of this paragraph characterizes example 8 of the present disclosure, wherein example 8 also includes the subject matter according to any one of examples 1-7, above.

The outer peripheral edge of the strike plate further comprises a plurality of welded portions and a plurality of

non-welded portions. The plurality of welded portions are spaced apart from each other by the plurality of non-welded portions. The preceding subject matter of this paragraph characterizes example 9 of the present disclosure, wherein example 9 also includes the subject matter according to any one of examples 1-8, above.

Each of the plurality of welded portions of the outer peripheral edge of the strike plate has the same length. The preceding subject matter of this paragraph characterizes example 10 of the present disclosure, wherein example 10 also includes the subject matter according to example 9, above.

Each of the plurality of welded portions of the outer peripheral edge of the strike plate has a different length. The preceding subject matter of this paragraph characterizes example 11 of the present disclosure, wherein example 11 also includes the subject matter according to example 9, above.

At least two of the at least one non-welded portion of the plurality of non-welded portions is directly adjacent the heel portion of the body, the at least one non-welded portion of the plurality of non-welded portions is directly adjacent the toe portion of the body, the at least one non-welded portion of the plurality of non-welded portions is directly adjacent 25 the top portion of the body, and the at least one non-welded portion of the plurality of non-welded portions is directly adjacent the sole portion of the body. The preceding subject matter of this paragraph characterizes example 12 of the present disclosure, wherein example 12 also includes the 30 subject matter according to any one of examples 9-11, above.

At least three of the at least one non-welded portion of the plurality of non-welded portions is directly adjacent the heel portion of the body, the at least one non-welded portion of the plurality of non-welded portions is directly adjacent the toe portion of the body, the at least one non-welded portion of the plurality of non-welded portions is directly adjacent the top portion of the body, and the at least one non-welded portion of the plurality of non-welded portions is directly 40 adjacent the sole portion of the body. The preceding subject matter of this paragraph characterizes example 13 of the present disclosure, wherein example 13 also includes the subject matter according to example 12, above.

The at least one non-welded portion of the plurality of 45 non-welded portions is directly adjacent the heel portion of the body. The at least one non-welded portion of the plurality of non-welded portions is directly adjacent the toe portion of the body. The at least one non-welded portion of the plurality of non-welded portions is directly adjacent the top portion of the body. The at least one non-welded portion of the plurality of non-welded portions is directly adjacent the sole portion of the body. The preceding subject matter of this paragraph characterizes example 14 of the present disclosure, wherein example 14 also includes the subject matter according to 55 example 13, above.

The body is made from a first material. The strike plate is made from a second material. The first material is different than the second material. The preceding subject matter of this paragraph characterizes example 15 of the present 60 disclosure, wherein example 15 also includes the subject matter according to any one of examples 1-14, above.

The body further comprises a plate interface. The strike plate is in seated engagement with the plate interface. The peripheral weld is between the plate interface of the body 65 and the strike plate. The preceding subject matter of this paragraph characterizes example 16 of the present disclo-

4

sure, wherein example 16 also includes the subject matter according to any one of examples 1-15, above.

The golf club head is an iron-type golf club head. The preceding subject matter of this paragraph characterizes example 17 of the present disclosure, wherein example 17 also includes the subject matter according to any one of examples 1-16, above.

The golf club head is a metal-wood-type golf club head. The preceding subject matter of this paragraph characterizes example 18 of the present disclosure, wherein example 18 also includes the subject matter according to any one of examples 1-16, above.

Also disclosed herein is a golf club comprising a golf club head, a shaft, and a grip. The golf club head comprises a body and a strike plate. The body comprises a heel portion, a sole portion, a toe portion, a top portion, and a hosel, extending from the heel portion. The strike plate comprises an outer peripheral edge and at least a portion of a strike face. The outer peripheral edge of the strike plate is welded to the body via a peripheral weld. The peripheral weld has a starting point and an ending point, the ending point being different than the starting point. The shaft is engaged with and extends from the hosel of the golf club head. The grip is secured to the shaft at a location on the shaft opposite that of the golf club head. The preceding subject matter of this paragraph characterizes example 19 of the present disclosure.

Additionally disclosed herein is a golf club head comprising a body and a strike plate. The body comprises a heel portion, a sole portion, a toe portion, and a top portion. The strike plate comprises an outer peripheral edge and at least a portion of a strike face. Furthermore, the strike plate is welded to the body via a peripheral weld between the outer peripheral edge of the strike plate and the body. A ratio of a total weld length of the peripheral weld to a total peripheral length of the outer peripheral edge of the strike plate is less than one. The preceding subject matter of this paragraph characterizes example 20 of the present disclosure.

The described features, structures, advantages, and/or characteristics of the subject matter of the present disclosure may be combined in any suitable manner in one or more embodiments and/or implementations. In the following description, numerous specific details are provided to impart a thorough understanding of embodiments of the subject matter of the present disclosure. One skilled in the relevant art will recognize that the subject matter of the present disclosure may be practiced without one or more of the specific features, details, components, materials, and/or methods of a particular embodiment or implementation. In other instances, additional features and advantages may be recognized in certain embodiments and/or implementations that may not be present in all embodiments or implementations. Further, in some instances, well-known structures, materials, or operations are not shown or described in detail to avoid obscuring aspects of the subject matter of the present disclosure. The features and advantages of the subject matter of the present disclosure will become more fully apparent from the following description and appended claims, or may be learned by the practice of the subject matter as set forth hereinafter.

BRIEF DESCRIPTION OF THE DRAWINGS

In order that the advantages of the subject matter may be more readily understood, a more particular description of the subject matter briefly described above will be rendered by reference to specific embodiments that are illustrated in the

appended drawings. Understanding that these drawings depict only typical embodiments of the subject matter and are not therefore to be considered to be limiting of its scope, the subject matter will be described and explained with additional specificity and detail through the use of the drawings, in which:

FIG. 1 is a perspective view from a top of an iron-type golf club head, according to one or more examples of the present disclosure;

FIG. 2 is a front view of the golf club head of FIG. 1, according to one or more examples of the present disclosure;

FIG. 3 is perspective view from a bottom of the golf club head of FIG. 1, shown with a filler material removed from a sole slot, according to one or more examples of the present disclosure;

FIG. 4 is a perspective view from a bottom of the golf club head of FIG. 1, shown with the filler material in the sole slot, according to one or more examples of the present disclosure;

FIG. 5 is an exploded perspective view from a top of the 20 golf club head of FIG. 1, according to one or more examples of the present disclosure;

FIG. 6 is a perspective view from a front of the golf club head of FIG. 1, shown with a strike plate removed, according to one or more examples of the present disclosure;

FIG. 7 is a bottom view of the golf club head of FIG. 1, shown with the strike plate removed, according to one or more examples of the present disclosure;

FIG. 8 is a perspective view from a front of the strike plate of the golf club head of FIG. 1, according to one or more examples of the present disclosure;

FIG. 9 is a perspective view from a back of the strike plate of the golf club head of FIG. 1, according to one or more examples of the present disclosure;

side of the golf club head of FIG. 1, taken along the line 10-10 of FIG. 2, according to one or more examples of the present disclosure;

FIG. 11 is cross-sectional side elevation view from a heel 40 side of the golf club head of FIG. 1, taken along the line 10-10 of FIG. 2, according to one or more examples of the present disclosure;

FIG. 12 is a front view of an iron-type golf club head, according to one or more examples of the present disclosure; 45

FIG. 13 is an exploded perspective view from a front of the golf club head of FIG. 12, according to one or more examples of the present disclosure;

FIG. 14 is a front view of an iron-type golf club head, according to one or more examples of the present disclosure; 50

FIG. 15 is a front view of an iron-type golf club head, according to one or more examples of the present disclosure;

FIG. 16 is a front view of an iron-type golf club head, according to the prior art;

according to one or more examples of the present disclosure;

FIG. 18 is a front view of an iron-type golf club head, according to one or more examples of the present disclosure;

FIG. 19 is a front view of an iron-type golf club head, according to one or more examples of the present disclosure; 60

FIG. 20 is a side elevation view of a metal-wood-type golf club head, according to one or more examples of the present disclosure;

FIG. 21 is a cross-sectional side elevation view of the golf club head of FIG. 19, taken along a midplane of the golf club 65 head, according to one or more examples of the present disclosure;

FIG. 22 is a cross-sectional side elevation view of an iron-type golf club head having a hollow cavity, according to one or more examples of the present disclosure; and

FIG. 23 is a schematic flow chart of a method of making a golf club head, according to one or more examples of the present disclosure.

DETAILED DESCRIPTION

The following describes embodiments of golf club heads in the context of an iron-type golf club and a metal-woodtype golf club, but the principles, methods and designs described may be applicable in whole or in part to utility golf clubs (also known as hybrid golf clubs), driver-type golf 15 clubs, putter-type golf clubs, and the like.

The various embodiments of a golf club head described herein utilizes a peripheral weld to secure a strike plate to a body of the golf club head. Welding the strike plate to the body of the golf club head, as opposed to integrally forming the strike plate and the body as a one-piece construction (such as by casting) allows the strike plate to be made from a different material or made by a different manufacturing process than the body. Additionally, welding the strike plate to the body promotes the ability to make golf club head with 25 unique and complex shapes and geometries. However, welding together the strike plate and the body also introduces certain consequences, such as the development of heat effected zones and stress risers in the weld, which ultimately weakens the golf club head, and stiffness of the strike face of the golf club head. The peripheral weld of the golf club head disclosed herein introduces portions of the outer peripheral edge of the strike plate that are not welded to the body, thereby increasing the strength of the golf club head compared to golf club heads with continuous or 360-degree FIG. 10 is cross-sectional perspective view from a heel

35 welds welding the strike plate to the body. Additionally, edge of the strike plate also promotes flex in the strike face of the golf club head, which promotes forgiveness and feel.

The discovered advantages of introducing non-welded portions in the outer peripheral edge of the strike plate outweigh the potential negative consequences of such nonwelded portions that would otherwise discourage the use of non-welded portions in the outer peripheral edge. For example, non-welded portions in an outer peripheral edge of a strike plate may increase the potential for rust at the non-welded portions and stress risers at the intersection of non-welded and welded portions of the outer peripheral edge. As another example, the chrome plating often used to plate a golf club head may crack or phantom lines may develop at the non-welded portions. Notwithstanding the potential disadvantages of introducing non-welded portions of a strike plate, the ability to reduce stress risers along the non-welded portions and promote the flex of the strike face through the use of non-welded portions, as discovered by the FIG. 17 is a front view of an iron-type golf club head, 55 inventors of the present disclosure, encourages the use of non-welded portions in the outer peripheral edge of a strike plate.

Referring to FIGS. 1 and 2, one embodiment of a golf club head 100 includes a body 102 and a strike plate 104 welded to the body 102. The body 102 has a toe portion 114, a heel portion 112, a top portion 116 (e.g., top-line portion for iron-type golf club heads and crown portion for driver-type, hybrid-type, and metal-wood-type golf club heads), and a sole portion 118 (e.g., bottom portion). The body 102 additionally includes a hosel 108 extending from the heel portion 112. The hosel 108 is configured to receive and engage with a shaft and grip 110 of a golf club 101. The shaft

extends from the hosel 108 and the grip is secured to the shaft at a location on the shaft opposite that of the golf club head 100. The strike plate 104 includes at least a portion of a strike face 106 designed to impact a golf ball during a normal golf swing. In some implementations, the strike plate 5 104 include an entirety of the strike face 106. Generally, the strike plate 104 is defined as any piece of the golf club head 100 that is welded to a body 102 of the golf club head 100 and includes at least a portion of the strike face.

Generally, for many iron-type golf club heads, such as the 10 golf club head 100, the strike face 106 has a planar surface that is angled relative to a ground plane when the golf club head 100 is in an address position to define a loft of the golf club head 100. In other words, the strike face 106 of an iron-type golf club head generally does not include a curved 15 surface. Accordingly, the strike face 106 of the strike plate 104 of the iron-type golf club head 100 is defined as the portion of the strike face 106 with an outwardly facing planar surface. In other words, although a strike plate 104 may include a curved surface, such as an outer surface of a 20 sole wrap portion 122 of the strike plate 104, the strike face 106 does not include such a curved surface. In contrast, the strike face of a metal-wood, driver, or hybrid golf club head does have a curved surface that curves around a substantially upright axis. Because the sole wrap portion 122 wraps 25 around a substantially horizontal axis, the strike face of the strike plate of the metal-wood, driver, and hybrid golf club head is defined as the portion of the strike face 106 with an outwardly facing surface curved about an upright axis, as opposed to a horizontal axis.

The strike plate 104 further includes grooves 107 formed in the strike face 106 to promote desirable flight characteristics (e.g., backspin) of the golf ball upon being impacted by the strike face 106.

separately from the body 102 and is separately attached to the body 102. The body 102 and the strike plate 104 can be formed using the same type of process or different types of processes. In the illustrated embodiment, the body 102 is formed to have a one-piece monolithic construction using a 40 first manufacturing process and the strike plate 104 is formed to have a separate one-piece monolithic construction using a second manufacturing process. However, in other embodiments, one or both of the body 102 and the strike plate 104 has a multiple-piece construction with each piece 45 being made from the same or a different material. Additionally, the body 102 can be formed of the same material as or a different material than the strike plate 104. The body 102 is made from a first material and the strike plate 104 is made from a second material. Separately forming and attaching 50 together the body 102 and the strike plate 104 and making the body 102 and the strike plate 104 from the same or different materials, which allows flexibility in the types of manufacturing processes and materials used, promotes the ability to make a golf club head 100 that achieves a wide 55 range of performance, aesthetic, and economic results.

In some implementations, the first manufacturing process is the same type of process as the second manufacturing process. For example, both the first and second manufacturing processes are casting processes in one implementa- 60 tion. As another example, both the first and second manufacturing processes are forging processes in one implementation. According to yet another example, both the first and second manufacturing processes are machining processes in one implementation.

However, in some other implementations, the first manufacturing process is a different type of process than the

second manufacturing process. The first manufacturing process is one of a casting process, a machining process, and a forging process and the second manufacturing process is another of a casting process, a machining process, and a forging process in some examples. In one particular example, the first manufacturing process is a casting process and the second manufacturing process is a forging process. The first manufacturing process and/or the second manufacturing process can be a process as described in U.S. Pat. No. 9,044,653, which is incorporated herein in its entirety, such as hot press forging using a progressive series of dies and heat-treatment.

Whether the first and second manufacturing processes are the same or different, the first material of the body 102 can be the same as or different than the second material of the strike plate 104. A first material is different than a second material when the first material has a different composition than the second material. Accordingly, materials from the same family, such as steel, but with different compositional characteristics, such as different carbon constituencies, are considered different materials. In one example, the first and second manufacturing processes are different, but the first and second materials are the same. In contrast, according to another example, the first and second manufacturing processes are the same and the first and second materials are different. According to yet another example, the first and second manufacturing processes are different and the first and second materials are different. In some implementations, 30 the first and second materials are different, but come from the same family of similar materials, such as steel. For example, the first material can be 8620 carbon steel and the second material can be 1025 carbon steel. The first material being within the same family as the second material pro-Referring to FIG. 5, the strike plate 104 is formed 35 motes the quality of the weld between the body 102 and the strike plate 104.

The strike plate 104 can be made from maraging steel, maraging stainless steel, or precipitation-hardened (PH) stainless steel. In general, maraging steels have high strength, toughness, and malleability. Being low in carbon, they derive their strength from precipitation of inter-metallic substances other than carbon. The principle alloying element is nickel (15% to nearly 30%). Other alloying elements producing inter-metallic precipitates in these steels include cobalt, molybdenum, and titanium. In one embodiment, the maraging steel contains 18% nickel. Maraging stainless steels have less nickel than maraging steels but include significant chromium to inhibit rust. The chromium augments hardenability despite the reduced nickel content, which ensures the steel can transform to martensite when appropriately heat-treated. In another embodiment, a maraging stainless steel C455 is utilized as the strike plate 104. In other embodiments, the strike plate 104 is a precipitation hardened stainless steel such as 17-4, 15-5, or 17-7.

The body **102** of the golf club head **100** is made from 17-4 steel in one implementation. However another material, such as carbon steel (e.g., 1020, 1030, 8620, or 1040 carbon steel), chrome-molybdenum steel (e.g., 4140 Cr—Mo steel), Ni—Cr—Mo steel (e.g., 8620 Ni—Cr—Mo steel), austenitic stainless steel (e.g., 304, N50, or N60 stainless steel (e.g., 410 stainless steel) can be used.

In addition to those noted above, some examples of metals and metal alloys that can be used to form the components of the parts described include, without limitation: titanium 65 alloys (e.g., 3-2.5, 6-4, SP700, 15-3-3-3, 10-2-3, or other alpha/near alpha, alpha-beta, and beta/near beta titanium alloys), aluminum/aluminum alloys (e.g., 3000 series alloys,

5000 series alloys, 6000 series alloys, such as 6061-T6, and 7000 series alloys, such as 7075), magnesium alloys, copper alloys, and nickel alloys.

In still other embodiments, the body **102** and/or the strike plate **104** of the golf club head **100** are made from fiber-reinforced polymeric composite materials, and are not required to be homogeneous. Examples of composite materials and golf club components comprising composite materials are described in U.S. patent application Ser. No. 13/111,715, filed May 19, 2011, which is incorporated 10 herein by reference in its entirety.

The strike plate 104 is welded to the body 102 via a peripheral weld 120. The peripheral weld 120 is peripherally discontinuous because it extends about less than all of the outer periphery of the strike plate 104 such that at least one 15 portion of the outer periphery of the strike plate 104 is not welded to the body 102. In other words, the peripheral weld 120 extends about only a portion of an outer peripheral edge 133 of the strike plate 104. Accordingly, less than 360-degrees of the outer peripheral edge 133 of the strike plate 20 104 is welded to the body 102. The peripheral weld 120 can be considered a discontinuous weld because it has an ending point that is different than its starting point.

The portion or portions of the outer periphery of the strike plate 104 not being welded to the body 102 promotes an 25 increase in the flexibility of the strike plate 104 relative to the body 102. As shown in FIG. 3, the entirety of the portion of the outer periphery of the strike plate 104 that defines the strike face 106 is welded to the body 102 via the peripheral weld **120**. Moreover, the portion of the outer periphery of the strike plate 104 not welded to the body 102 is located along the sole wrap portion 122. More specifically, an outer peripheral edge 133, or perimeter, of the strike plate 104 defined along the sole wrap portion 122 of the strike plate 104 is not welded to the body 102. In the embodiment shown 35 in FIG. 3, not only is the outer peripheral edge 133 of the strike plate 104 not welded to the body 102, but the outer peripheral edge 133 of the strike plate 104 is spaced apart from the body 102 such that a gap is defined between the outer peripheral edge 133 of the strike plate 104 and the 40 body 102. The gap defines a sole slot 126 of the golf club head 100. Generally, the sole slot 126 is a groove or channel formed in a sole of the golf club head 100. The sole slot 126 is elongate in a lengthwise direction substantially parallel to the strike face 106 and has a length LSS (see, e.g., FIG. 3). 45 As shown in FIGS. 1-11, in some implementations, the sole slot 126 is a through-slot, or a slot that is open on a sole portion side of the sole slot 126 and open on an internal cavity side or interior side of the sole slot 126. However, in other implementations, the sole slot **126** is not a through- 50 slot, but rather is closed on an internal cavity side or interior side of the sole slot 126.

The sole slot **126** can be any of various flexible boundary structures (FBS) as described in U.S. Pat. No. 9,044,653, filed Mar. 14, 2013, which is incorporated by reference 55 herein in its entirety. Additionally, or alternatively, the golf club head **100** can include one or more other FBS at any of various other locations on the golf club head **100**.

In some implementations, the sole slot 126 is filled with a filler material 128 (see, e.g., FIGS. 4 and 11). The filler 60 material 128 is made from a non-metal, such as a thermoplastic material, thermoset material, and the like, in some implementations. In other implementations, the sole slot 126 is not filled with a filler material 128, but rather maintains an open, vacant, space within the sole slot 126.

According to one embodiments, the filler material 128 is initially a viscous material that is injected or otherwise

10

inserted into the sole slot 126. Examples of materials that may be suitable for use as a filler to be placed into a slot, channel, or other flexible boundary structure include, without limitation: viscoelastic elastomers; vinyl copolymers with or without inorganic fillers; polyvinyl acetate with or without mineral fillers such as barium sulfate; acrylics; polyesters; polyurethanes; polyethers; polyamides; polybutadienes; polystyrenes; polyisoprenes; polyethylenes; polyolefins; styrene/isoprene block copolymers; hydrogenated styrenic thermoplastic elastomers; metallized polyesters; metallized acrylics; epoxies; epoxy and graphite composites; natural and synthetic rubbers; piezoelectric ceramics; thermoset and thermoplastic rubbers; foamed polymers; ionomers; low-density fiber glass; bitumen; silicone; and mixtures thereof. The metallized polyesters and acrylics can comprise aluminum as the metal. Commercially available materials include resilient polymeric materials such as ScotchweldTM (e.g., DP-105TM) and ScotchdampTM from 3M, SorbothaneTM from Sorbothane, Inc., DYADTM and GPTM from Soundcoat Company Inc., DynamatTM from Dynamat Control of North America, Inc., NoViFlexTM SylomerTM from Pole Star Maritime Group, LLC, IsoplastTM from The Dow Chemical Company, LegetolexTM from Piqua Technologies, Inc., and HybrarTM from the Kuraray Co., Ltd. In some embodiments, a solid filler material may be press-fit or adhesively bonded into a slot, channel, or other flexible boundary structure. In other embodiments, a filler material may poured, injected, or otherwise inserted into a slot or channel and allowed to cure in place, forming a sufficiently hardened or resilient outer surface. In still other embodiments, a filler material may be placed into a slot or channel and sealed in place with a resilient cap or other structure formed of a metal, metal alloy, metallic, composite, hard plastic, resilient elastomeric, or other suitable material.

Referring to FIGS. 5 and 6, the body 102 is configured to receive the portions of an outer peripheral edge 133 of the strike plate 104, to be welded to the body 102 via the peripheral weld 120, in seated engagement. More specifically, the body 102 includes a plate opening 176 defined between the toe portion 114, the heel portion 112, the top portion 116, and the sole portion 118 of the body 102. Generally, the plate opening 176 receives the strike plate 104 and helps to secure the strike plate 104 to the body 102. The plate opening 176 extends from a front side of the body 102 to a back side of the body **102**. The body **102** additionally includes a plate interface 132 formed in the body 102 along at least a portion of the periphery of the plate opening 176. Generally, the plate interface 132 promotes attachment of the strike plate 104 to the body 102 by supporting the strike plate 104 against the body 102 and promoting the formation of a peripheral weld 120 between the strike plate 104 and the body 102. Accordingly, the plate interface 132 is formed along at least the portion or portions of the periphery of the plate opening 176 that will be welded to the strike plate 104. In the illustrated embodiment of FIGS. 5 and 6, because the strike plate 104 is not welded to the body 102 at the sole portion 118 of the body 102, the plate interface 132 does not extend along the periphery of the plate opening 176 at the sole portion 118 of the body 102. However, in the illustrated embodiment of FIGS. 5 and 6, because the peripheral weld 120 is formed between the strike plate 104 and the body 102 continuously along the heel portion 112, the toe portion 114, and the top portion 116, the plate interface 132 is formed in and extends continuously along the portions of the periphery of the plate opening 176 at the heel portion 112, the toe portion 114, and the top portion 116. According to other embodiments, such as shown in FIGS. 12, 13, and 16-18,

because the peripheral weld does not extend along one or more portions of one or more of the heel portion 112, the toe portion 114, and the top portion 116, although not shown, an plate interface may not be present along corresponding portions of the periphery of the plate opening.

Referring again to FIGS. 5 and 6, the plate interface 132 includes a rim 136 and a ledge 138. The rim 136 defines a surface that faces an interior of the body 102 and the ledge 138 defines a surface that faces the front of the body 102. The rim 136 is transverse relative to the ledge 138.

The rim 136 is sized to be substantially flush against or just off of the outer peripheral edge 133 of the strike plate 104. The fit between the rim 136 of the plate interface 132 and the outer peripheral edge 133 of the strike plate 104 facilitates the butt welding together of the rim 136 of the 15 body 102 and the outer peripheral edge 133 of the strike plate 104 with the peripheral weld 120. In other words, the peripheral weld 120 is located between and welds together the rim 136 of the plate interface 132 and the outer peripheral edge 133 of the strike plate 104. As shown in FIG. 6, the 20 rim 136 may extend beyond the plate interface 132, such as along the sole portion 118 of the body 102, to facilitate welding of the welded portions 134 of the outer peripheral edge 133 located on the sole wrap portion 122.

The peripheral weld **120** is formed using any of various 25 welding techniques, such as those disclosed in U.S. Pat. No. 8,353,785, which is incorporated herein by reference in its entirety. Moreover, the characteristics and type (e.g., bead, groove, fillet, surface, tack, plug, slot, friction, and resistance welds) of the peripheral weld **120** can be that same or analogous to those described in U.S. Pat. No. 8,353,785. For example, in one implementation, the peripheral weld **120** is formed using one or more of a tungsten inert gas (TIG) or metal inert gas (MIG) welding technique. In other implementations, the peripheral weld **120** is formed using one or 35 more of a laser welding technique or a plasma welding technique.

The ledge 138 abuts a back surface of the strike plate 104 to support the strike plate 104 in place on the body 102. Additionally, the ledge 138, being abutted against the strike 40 plate 104, facilitates the transfer of ball-striking loads from the strike plate 104 to the body 102.

Referring still to FIGS. 5 and 6, as well as FIGS. 10 and 11, the body 102 further includes a back portion 129 coupled to and extending rearwardly from the sole portion **118**. The 45 back portion 129 is also coupled to and extends rearwardly from lower parts of the heel portion 112 and the toe portion 114. The back portion 129 includes a sole bar 131, which is located in a low, rearward portion of the golf club head 100. The sole bar 131 has a relatively large thickness in relation 50 to the strike plate and other portions of the golf club head 100, thereby accounting for a significant portion of the mass of the golf club head 100, and thereby shifting a center of gravity (CG) of the golf club head 100 relatively lower and rearward. The back portion 129 also includes a lower shelf 55 130 and an upper shelf 140 protruding forwardly of the sole bar 131. The lower shelf 130 and the upper shelf 140 are spaced rearwardly of the strike plate 104 such that a gap is defined between each of the lower shelf 130 and the upper shelf 140 of the back portion 129. Defined between the 60 lower shelf 130 and the upper shelf 140 is a portion of an internal cavity 142, which may extend upwards to the top portion 116. In the illustrated implementation, the internal cavity 142 is open to the sole slot 126. The plate opening 176 is partially open to the back of the body 102.

Referring to FIG. 7, a slot edge 144 is formed in the sole portion 118 of the body 102. The slot edge 144 is elongate

12

and extends lengthwise along the sole portion 118 in a direction substantially parallel to the strike face 106. The slot edge 144 is open to or faces the plate opening 176. However, as shown, in some implementations, opposing ends of the slot edge 144 may have a substantially button-hook shape such that opposing end portions of the slot edge 144 face away from the plate opening 176.

Referring to FIGS. 8 and 9, the strike plate 104 has a back surface **154** that opposes the strike face **106**. The strike plate 10 **104** includes an inverted cone **152** protruding from the back surface **154**. Generally, the inverted cone **152** is aligned with an ideal striking location on the strike face **106**. The inverted cone 152 promotes a larger sweet spot for the golf club head 100, which facilitates a reduction in loss of distance on mishits. The outer peripheral edge 133 extends along and defines that outermost periphery of the strike plate 104. The outer peripheral edge 133 of the strike plate 104 includes at least one welded portion 134 and at least one non-welded portion 150. In the illustrated embodiment of FIGS. 8 and 9, the welded portion 134 of the strike plate 104 is a continuous edge that extends from one end of the non-welded portion 150, along the sole wrap portion 122, around the strike face **106**, and along an opposite end of the non-welded portion. The non-welded portion 150 extends along an entire length of the sole wrap portion 122 and faces a direction that is substantially perpendicular to that of the welded portion **134**.

Referring now to FIGS. 10 and 11, the sole wrap portion 122 effectively wraps around the sole portion 118 of the body 102 to define a portion of the bottom of the golf club head 100. Accordingly, the sole wrap portion 122 is angled relative to the strike face 106. In the illustrated embodiment of FIGS. 10 and 11, the sole wrap portion 122 also effectively wraps around the lower shelf 130 of the back portion 129. The non-welded portion 150 of the outer peripheral edge 133 of the strike plate 104 faces the slot edge 144 of the body 102. In one implementation, the non-welded portion 150 is parallel to the slot edge 144 and has a length LNW (see, e.g., FIG. 3). The gap defined between the non-welded portion 150 of the outer peripheral edge 133 and the slot edge 144 defines the sole slot 126 of the golf club head 100. Accordingly, the non-welded portion 150 defines a forward slot wall of the sole slot 126 and the slot edge 144 defines a rearward slot wall of the sole slot **126**. There is no weld between the non-welded portion 150 of the outer peripheral edge 133 of the strike plate 104 and the slot edge **144**. In contrast, there is a weld between the welded portion 134 of the outer peripheral edge 133 of the strike plate 104 and the rim 136 of the body 102.

As shown in FIG. 10, a distance DI between a first point 94 (which is the point at which the strike face 106 projects onto the ground plane 96 when the golf club head 100 is in a proper address position on the ground plane 96) and a second point 98 (which is the point at which a plane bisecting the sole slot 126 projects onto the ground plane 96 when the golf club head 100 is in a proper address position on the ground plane 96) is between about 3.5 mm and about 8 mm in some implementations, and between about 4 mm and about 7 mm in other implementations.

To effectively plug the sole slot 126, and prevent debris (e.g., water, grass, dirt, etc.) from entering the internal cavity 142, the filler material 128 is located within the slot 126. The filler material 128 may also help to achieve other desired performance objectives, including desired changes to the sound and feel of the club head by damping vibrations that occur when the club head strikes a golf ball. Because the filler material 128 does not fuse with either the body 102 or

the strike plate 104, the filler material 128 is not considered a weld. Moreover, because the filler material 128 is considerably weaker than either the body 102 or the strike plate 104, the filler material 128 is not considered a weld. Additionally, because the filler material 128 is a non-metal, it is 5 not considered a weld.

According to some embodiments, a total peripheral length of the outer peripheral edge 133 of the strike plate 104 of the golf club head 100 is between about 185 mm and about 220 mm or between about 209 mm and about 214 mm. In some embodiments, a height of the heel portion 112 of the body 102 is between about 25 mm and about 27 mm. In certain embodiments, a height of the toe portion 114 of the body 102 is between about 50 mm and about 52 mm. In yet some embodiments, a length of the sole portion 118 of the body 15 **102** is between about 58 mm and about 64 mm. According to some embodiments, a total length of the body 102 is between about 53 mm and about 65 mm. In certain embodiments, a width of the sole portion 118 at the heel of the golf club head 100 is between about 10 mm and about 12 mm. 20

Referring now to FIGS. 12-15, respective embodiments of a golf club head 200, a golf club head 300, and a golf club head 400 are shown. The respective golf club heads of FIGS. 12-15 are analogous to the golf club head 100 of FIGS. 1-11, with like numbers referring to like features. More specifically, features of the golf club heads of FIGS. 12-15 that are analogous to features of the golf club head 100 have the same number, but in a different series (e.g., 200-series, 300-series, 400-series, etc.) format rather than the 100-series format of the golf club head 100. Therefore, unless otherwise noted, the description, including the structure, function, and advantages, of the features of the golf club head 100 presented above are applicable to the analogous features of the respective golf club heads of FIGS. 12-15.

club head 200, the golf club head 300, and the golf club head 400 includes at least one slot partially defined by a nonwelded portion of a strike plate. However, unlike the golf club head 100 of FIGS. 1-11, the at least one slot of each of the golf club head 200, the golf club head 300, and the golf 40 club head 400 is not a sole slot (e.g., a slot formed in the sole portion of the golf club head). Rather, the slots of the golf club head 200, the golf club head 300, and the golf club head 400 are face slots (e.g., slots formed in or directly adjacent the strike face of the golf club head). Additionally, although 45 not shown, each of the face slots of the various illustrated embodiments described below can be filled with a filler material.

For example, referring to FIGS. 12 and 13, the golf club head 200 includes a face slot 260 at a toe portion 214 of the 50 body 202 and a face slot 262 at a heel portion 212 of the body 202. Each of the face slots 260, 262 is defined between a respective non-welded portion 250 of the outer peripheral edge 233 of the strike plate 204 and a respective slot edge 244 of the body 202. The remaining portions of the outer 55 peripheral edge 233 of the strike plate 204 are welded portions welded to the body 202 via the peripheral weld 220. As shown, in one example, each of the non-welded portions 250 of the outer peripheral edge 233 of the strike plate 204 and the slot edges 244 of the body 202 define a groove 60 formed into the respective outer peripheral edge 233 and the body 202. Opposing grooves of a non-welded portion 250 and a slot edge 244 together define a respective one of the face slots 260, 262.

Different than the golf club head 100, the peripheral weld 65 220 is made up of two separate weld sections, as opposed to a single weld section as with the peripheral weld 120. Put

14

another way, the outer peripheral edge 233 of the strike plate 204 includes two welded portions separated from each other by the two non-welded portions 250. The welded portions of the peripheral weld 220 are located adjacent the top portion 216 of the body 202 and the sole portion 218 of the body 202, respectively. The face slots 260, 262 at the heel portion 212 and the toe portion 214, respectively, of the golf club head 200 promotes flexibility and deflection of the golf club head 200 for heel-ward and toe-ward off-center hits, respectively, which improves the performance of the golf club head **200**.

As another example, referring to FIG. 14, the golf club head 300 includes a face slot 360 at a toe portion 314 of the body 302, a face slot 362 at a heel portion 312 of the body 302, and a face slot 364 at a top portion 316 of the body 302. Each of the face slots 360, 362, 364 is defined between a respective non-welded portion 350 of the outer peripheral edge 333 of the strike plate 304 and a respective slot edge 344 of the body 302. The remaining portions of the outer peripheral edge 333 of the strike plate 304 are welded portions welded to the body 302 via the peripheral weld 320. Different than the golf club head 200, the peripheral weld 320 is made up of three separate weld sections, as opposed to two weld sections as with the peripheral weld 220. Put another way, the outer peripheral edge 333 of the strike plate 304 includes three welded portions separated from each other by the three non-welded portions **350**. The welded portions of the peripheral weld 320 are located adjacent the sole portion 318 of the body 202, adjacent an intersection of the toe portion 314 and top portion 316, and adjacent an intersection of the heel portion 312 and the top portion 316, respectively. The face slots 360, 362, 364 at the heel portion 312, toe portion 314, and top portion 316, respectively, of the golf club head 300 promotes flexibility and deflection of Like the golf club head 100 of FIGS. 1-11, each of the golf 35 the golf club head 200 for heel-ward, toe-ward, and high off-center hits, respectively, which improves the performance of the golf club head 200.

> According to another example, referring to FIG. 15, the golf club head 400 includes a face slot 466 at a sole portion 418 of the body 202. The face slot 266 is defined between a non-welded portion 450 of the outer peripheral edge 433 of the strike plate 404 and a slot edge 444 of the body 402. The remaining portions of the outer peripheral edge 433 of the strike plate 404 are welded portions welded to the body 402 via the peripheral weld 420. The face slot 466 at the sole portion 418 of the golf club head 400 promotes flexibility and deflection of the golf club head 400 for low off-center hits, which improves the performance of the golf club head **400**.

> Generally, each of the face slots of the various embodiments of a golf club head is a groove or channel formed in a portion of the face (e.g., adjacent a strike face) of the golf club head. The face slots are elongate in a lengthwise direction and each has a length LFS. Although the sole slots and face slots of the present disclosure are substantially straight in the illustrated embodiments, in other embodiments, the sole slots and face slots can be curved or non-straight. As shown in FIGS. 12-15, in some implementations, the face slots are through-slots, or slots that are open on a strike face side of the face slots and open on an internal cavity side or back side of the face slots. However, in other implementations, the face slots are not through-slots, but rather are closed on an internal cavity side or back side of the face slots.

> Although FIGS. 12-15 illustrate golf club heads with several different configurations of face slots, it is recognized that golf club heads can have other configurations of face

slots without departing from the essence of the present disclosure. For example, a golf club head may have four separate face slots, one at each of the heel portion, toe portion, top portion, and sole portion of the golf club head. Moreover, although the golf club heads illustrated in FIGS. 5 12-15 show a single face slot per respective heel, toe, top, and sole portion of the golf club head, in other embodiments, the golf club head includes two or more face slots at one or more of the heel, toe, top, and sole portions of the golf club head.

Referring to FIGS. 16-19, various golf club heads are shown with the placement of weld contours being emphasized by heavier or darker lines. Each of the golf club heads includes a strike plate that is welded to a body. Moreover, the golf club heads 500B-D are analogous to the golf club head 15 100, with like numbers referring to like features. More specifically, features of the golf club heads of FIGS. 17-19 that are analogous to features of the golf club head 100 have the same number, but in a different series (e.g., 500-series) format rather than the 100-series format of the golf club head 20 100. Therefore, unless otherwise noted, the description, including the structure, function, and advantages, of the features of the golf club head 100 presented above are applicable to the analogous features of the respective golf club heads of FIGS. 17-19.

A representation of a conventional golf club head 500A is shown in FIG. 16. The golf club head 500A has a continuous weld **520**A or a weld that extends around 360-degrees of the outer peripheral edge of the strike plate 504A. In contrast, the golf club head **500**B shown in FIG. **17** has a peripheral 30 weld **520**B or a weld that does not extend around 360degress of the outer peripheral edge 533B of the strike plate **504**B. More specifically, the peripheral weld **520**B extends about only a portion (e.g., a portion adjacent the top portion **516**B and a portion adjacent the sole portion **518**B) of the 35 outer peripheral edge 533B of the strike plate 504B. Accordingly, the outer peripheral edge 533B includes two welded portions 534B each adjacent a respective one of the top portion 516B and the sole portion 518B. The remaining portions of the outer peripheral edge **533**B of the strike plate 40 **504**B are non-welded portions **550**B located adjacent the heel portion 512B and toe portion 514B, respectively, of the body **502**B.

Like the golf club head **500**B shown in FIG. **17**, the golf club head 500C of FIG. 18 has a peripheral weld 520C or a 45 weld that does not extend around 360-degress of the outer peripheral edge 533C of the strike plate 504C. However, unlike the golf club head 500B, the peripheral weld 520C of the golf club head 500C includes multiple welded portions at each of the heel portion 512C, the toe portion 514C, the 50 top portion **516**C, and the sole portion **518**C of the body 502C. Accordingly, the outer peripheral edge 533C includes at least two welded portions **534**C adjacent each of the heel portion 512C, the toe portion 514C, the top portion 516C, and the sole portion **518**C of the body **502**C. The remaining 55 portions of the outer peripheral edge 533C of the strike plate 504C are non-welded portions 550C where at least two non-welded portions 550C are located adjacent each of the heel portion 512C, the toe portion 514C, the top portion 516C, and the sole portion 518C of the body 502C. The 60 peripheral weld 520C can be described to have a stich pattern about the strike plate **504**C.

Similar to the golf club head 500B of FIG. 17, the golf club head 500D shown in FIG. 18 has a peripheral weld 520D or a weld that does not extend around 360-degress of 65 the outer peripheral edge 533D of the strike plate 504D. However, the peripheral weld 520D is configured such that

16

the outer peripheral edge 533D of the strike plate 504D includes four welded portions 534B each at a respective one of four corners the outer peripheral edge 533D. The remaining portions of the outer peripheral edge 533D of the strike plate 504D are non-welded portions 550D each located adjacent a respective one of the heel portion 512D, toe portion 514D, top portion 516D, and sole portion 518D, respectively, of the body 502D.

Although the golf club heads 500B-D are not shown to have face slots like the respective golf club heads 200, 300, 400 of FIGS. 12-15, it is recognized that at any one or more of the non-welded portions of the outer peripheral edge of the strike plate of the golf club heads 500B-D of FIGS. 17-19, the golf club head can include a face slot that is partially defined by a corresponding one of the non-welded portions.

Referring to the golf club head 100 of FIGS. 1-11 and 17-19, but applicable to all embodiments of the golf club head of the present disclosure, the outer peripheral edge 133 of the strike plate 104 has a total peripheral length. The total peripheral length of the outer peripheral edge 133 is defined as the distance, circumferentially along the outer peripheral edge 133, between a starting point and an ending point at the same location as the starting point. Similarly, the peripheral weld **120** has a total weld length. For a peripheral weld **120** that has multiple weld segments or sections, the total weld length of the peripheral weld 120 is defined as the sum of the individual weld lengths of the weld segments. Moreover, the individual length of a weld segment is equal to the individual length LW of the welded portion 134 of the outer peripheral edge 133 defined by the weld segment. Accordingly, the total weld length of the peripheral weld 120 is equal to a total length of the welded portion 134 of the outer peripheral edge 133 of the strike plate 104. For an outer peripheral edge 133 that has multiple welded portions 134, the total length of the welded portion 134 is defined as the sum of the individual lengths LW of the welded portions 150. Correspondingly, a total length of the non-welded portion 150 of the outer peripheral edge 133 is equal to the difference between the total peripheral length of the outer peripheral edge 133 and the total length of the welded portion 134 of the outer peripheral edge 133. For an outer peripheral edge 133 that has multiple non-welded portions 150, the total length of the non-welded portion 150 is defined as the sum of the individual lengths LNW of the non-welded portions 150.

Based on the foregoing, a ratio of the total length of the welded portion(s) 134 of the outer peripheral edge 133 to the total peripheral length of the strike plate 104 is less than one. In some implementations, the ratio of the total length of the welded portion(s) 134 of the outer peripheral edge 133 to the total peripheral length of the strike plate 104 is between about 0.40 and about 0.94. In yet certain implementations, the ratio of the total length of the welded portion(s) 134 of the outer peripheral edge 133 to the total peripheral length of the strike plate 104 is between about 0.45 and about 0.80. According to further implementations, the ratio of the total length of the welded portion(s) 134 of the outer peripheral edge 133 to the total peripheral length of the strike plate 104 is between about 0.70 and about 0.75.

Referring to FIG. 17, for example, in some embodiments, the length LW of each welded portion 534B of the outer peripheral edge 533B is more than the length LNW of each non-welded portion 550B of the outer peripheral edge 533B. However, in other embodiments, such as shown in FIG. 19, for example, the length LW of each welded portion 534D of the outer peripheral edge 533D is less than the length LNW of each non-welded portion 550D of the outer peripheral

edge 533D. As also shown in FIG. 19, for example, in certain embodiments, at least two (e.g., all in some implementations) of the welded portions 534D of the outer peripheral edge 533D have different lengths. However, in other embodiments, such as shown in FIG. 18, for example, 5 at least two of the welded portions 534C of the outer peripheral edge 533C have the same length. According to some implementations, all of the welded portions **534**C of the outer peripheral edge 533C have the same length.

Referring now to FIGS. 20 and 21, another embodiment 10 of a golf club head 600 is shown. The golf club head 600 is analogous to the golf club head 100, with like numbers referring to like features. More specifically, features of the golf club head 600 of FIGS. 20 and 21 that are analogous to in a different series (e.g., 600-series) format rather than the 100-series format of the golf club head 100. Therefore, unless otherwise noted, the description, including the structure, function, and advantages, of the features of the golf club head 100 presented above are applicable to the analo- 20 gous features of the golf club head 600 of FIGS. 20 and 21.

In contrast to the golf club head 100, which is an iron-type golf club head, the golf club head 600 is a metal-wood-type golf club head or a driver-type golf club head. Accordingly, the body 602 and strike plate 604 of the golf club head 600 25 define an internal cavity 642 that is much larger than the internal cavity 142. For example, the internal cavity 642 facilitates a displaced volume of the golf club head 600 between about 120 cm² and 200 cm² in one implementation. However, in some implementations, the golf club head **60** 30 can be configured to have a head volume between about 110 cm³ and about 600 cm³. In more particular implementations, the head volume may be between about 250 cm³ and about 500 cm³. In yet more specific implementations, the head volume may be between about 300 cm³ and about 500 cm³, 35 between about 300 cm³ and about 360 cm³, between about 300 cm³ and about 420 cm³ or between about 420 cm³ and about 500 cm³. The golf club head 600 may have a volume between about 300 cm³ and about 460 cm³, and a total mass between about 145 g and about 245 g. Alternatively, the golf 40 club head may have a volume between about 100 cm³ and about 250 cm³, and a total mass between about 145 g and about 260 g. In some implementations where the golf club head 600 is configured as a hybrid golf club head, the golf club head 600 may have a volume between about 60 cm³ and 45 about 150 cm³, and a total mass between about 145 g and about 280 g.

The outer peripheral edge 633 of the strike plate 604 has a welded portion 634, welded to the body 602, and a non-welded portion 650 that is not welded to the body 602. 50 Rather, the non-welded portion 650 faces and is spaced apart from a slot edge **644** of the body **602** to define a sole slot **626** of the golf club head 600. As shown in FIG. 20, the sole slot 626 can be filled with a non-metal filler material 628.

Although the illustrated embodiments show iron-type golf 55 club heads and metal-wood-type golf club heads, it is recognized that the features, functions, and advantages associated with the iron-type golf club heads and metal-woodtype golf club heads also applies to hybrid-type golf club heads, driver-type golf club heads, and putter-type golf club 60 heads.

As presented above, a ratio of the total length of the welded portion(s) 634 of the outer peripheral edge 633 to the total peripheral length of the strike plate 604 is less than one. In some implementations, the ratio of the total length of the 65 welded portion(s) 634 of the outer peripheral edge 633 to the total peripheral length of the strike plate 604 is between

18

about 0.40 and about 0.94. In yet certain implementations, the ratio of the total length of the welded portion(s) 634 of the outer peripheral edge 633 to the total peripheral length of the strike plate **604** is between about 0.45 and about 0.80. In one implementation, the ratio of the total length of the welded portion(s) 634 of the outer peripheral edge 633 to the total peripheral length of the strike plate **604** is about 0.625. According to further implementations, the ratio of the total length of the welded portion(s) 634 of the outer peripheral edge 633 to the total peripheral length of the strike plate 604 is between about 0.70 and about 0.75.

According to some embodiments of a golf club head with a sole slot, the length LSS of the sole slot is between about 50 mm and about 65 mm. In one implementation, the length features of the golf club head 100 have the same number, but 15 LSS of the sole slot is between about 50 mm and about 60 mm. In another implementation, the length LSS of the sole slot is between about 55 mm and about 65 mm.

> In some embodiments of a golf club head with a face slot at the heel of the golf club head, the length LFS of the face slot at the heel is between about 16 mm and about 19 mm. In some embodiments of a golf club head with a face slot at the toe of the golf club head, the length LFS of the face slot at the toe is between about 33 mm and about 40 mm. In certain implementations, the length LFS of the face slot at the toe is between about 33 mm and about 37 mm.

> Referring now to FIG. 22, one embodiment of a golf club head 800 is shown. The golf club head 800 of FIG. 22 is analogous to the golf club head 100 of FIGS. 1-11, with like numbers referring to like features. More specifically, features of the golf club head 800 of FIG. 22 that are analogous to features of the golf club head 100 have the same number, but in a different series (e.g., 800-series) format rather than the 100-series format of the golf club head 100 (e.g., body 802, top portion 816, sole portion 818, peripheral weld 820, sole wrap portion 822, sole slot 826, lower shelf 830, sole bar 831, welded portion 834, rim 836, slot edge 844, non-welded portion 850, and plate opening 876). Therefore, unless otherwise noted, the description, including the structure, function, and advantages, of the features of the golf club head 100 presented above are applicable to the analogous features of the golf club head 800 of FIG. 22.

> As opposed to the golf club head 100 of FIGS. 1-11, which illustrates a cavity-back or muscle-back type golf club head, the golf club head 800 of FIG. 22 is a hollow-cavitytype golf club head. More specifically, while the internal cavity 142 and the back surface 154 of the strike plate 104 of the golf club head 100 are not enclosed, but rather are open to a rear of the golf club head 100, the internal cavity 842 and the back surface 854 of the strike plate 804 of the golf club head 800 are enclosed or closed to a rear of the golf club head 800. The back portion 829 of the golf club head **800** further includes a rear wall **833** that encloses a rearward side of the internal cavity **842**. The golf club head **800** having a hollow internal cavity 842 provides several advantages, such as an increased forgiveness for off-center hits on the strike face **806** of the strike plate **804**. In some embodiments, the volume of the golf club head 800 is between about 10 cm³ and about 120 cm³. For example, in some embodiments, the golf club head 800 has a volume between about 20 cm³ and about 110 cm³, such as between about 30 cm³ and about 100 cm³, such as between about 40 cm³ and about 90 cm³, such as between about 50 cm³ and about 80 cm³, and such as between about 60 cm³ and about 80 cm³. In addition, in some embodiments, the golf club head 800 has an overall depth that is between about 15 mm and about 100 mm. For example, in some embodiments, the golf club head 800 has an overall depth between about 20 mm and

about 90 mm, such as between about 30 mm and about 80 mm and such as between about 40 mm and about 70 mm.

Other examples of cavity-back, muscle-back, and hollow-cavity iron-type golf club heads are described in U.S. patent application Ser. No. 14/981,330, filed Dec. 28, 2015, which is incorporated herein by reference.

In some implementations, the golf club head **800** includes weighted elements, such as a tungsten plug **896**, located at least partially within the internal cavity **842** in some implementations. Additionally, the body of the golf club heads of 10 the present disclosure can include various features such as weighting elements, cartridges, and/or inserts or applied bodies as used for CG placement, vibration control or damping, or acoustic control or damping. For example, U.S. Pat. No. 6,811,496, incorporated herein by reference in its 15 entirety, discloses the attachment of mass altering pins or cartridge weighting elements.

Referring now to FIG. 23, referring to one embodiment, a method 700 of making a golf club head, such as the golf club heads described herein, includes peripherally discontinuously welding an outer peripheral edge of a strike plate to a body with the strike plate located between a heel portion, a sole portion, a toe portion, and a top portion of the body at 702. Additionally, the method 700 includes filling a gap between the outer peripheral edge of the strike plate and 25 the body with a filler material at 704.

Reference throughout this specification to "one embodiment," "an embodiment," or similar language means that a particular feature, structure, or characteristic described in connection with the embodiment is included in at least one 30 embodiment of the present disclosure. Appearances of the phrases "in one embodiment," "in an embodiment," and similar language throughout this specification may, but do not necessarily, all refer to the same embodiment. Similarly, the use of the term "implementation" means an implementation having a particular feature, structure, or characteristic described in connection with one or more embodiments of the present disclosure, however, absent an express correlation to indicate otherwise, an implementation may be associated with one or more embodiments.

The schematic flow chart diagrams included herein are generally set forth as logical flow chart diagrams. As such, the depicted order and labeled steps are indicative of one embodiment of the presented method. Other steps and methods may be conceived that are equivalent in function, 45 logic, or effect to one or more steps, or portions thereof, of the illustrated method. Additionally, the format and symbols employed are provided to explain the logical steps of the method and are understood not to limit the scope of the method. Although various arrow types and line types may be 50 employed in the flow chart diagrams, they are understood not to limit the scope of the corresponding method. Indeed, some arrows or other connectors may be used to indicate only the logical flow of the method. For instance, an arrow may indicate a waiting or monitoring period of unspecified 55 duration between enumerated steps of the depicted method. Additionally, the order in which a particular method occurs may or may not strictly adhere to the order of the corresponding steps shown.

In the above description, certain terms may be used such 60 as "up," "down," "upper," "lower," "horizontal," "vertical," "left," "right," "over," "under" and the like. These terms are used, where applicable, to provide some clarity of description when dealing with relative relationships. But, these terms are not intended to imply absolute relationships, 65 positions, and/or orientations. For example, with respect to an object, an "upper" surface can become a "lower" surface

20

simply by turning the object over. Nevertheless, it is still the same object. Further, the terms "including," "comprising," "having," and variations thereof mean "including but not limited to" unless expressly specified otherwise. An enumerated listing of items does not imply that any or all of the items are mutually exclusive and/or mutually inclusive, unless expressly specified otherwise. The terms "a," "an," and "the" also refer to "one or more" unless expressly specified otherwise. Further, the term "plurality" can be defined as "at least two." The term "about" in some embodiments, can be defined to mean within +/-5% of a given value.

Additionally, instances in this specification where one element is "coupled" to another element can include direct and indirect coupling. Direct coupling can be defined as one element coupled to and in some contact with another element. Indirect coupling can be defined as coupling between two elements not in direct contact with each other, but having one or more additional elements between the coupled elements. Further, as used herein, securing one element to another element can include direct securing and indirect securing. Additionally, as used herein, "adjacent" does not necessarily denote contact. For example, one element can be adjacent another element without being in contact with that element.

As used herein, the phrase "at least one of", when used with a list of items, means different combinations of one or more of the listed items may be used and only one of the items in the list may be needed. The item may be a particular object, thing, or category. In other words, "at least one of" means any combination of items or number of items may be used from the list, but not all of the items in the list may be required. For example, "at least one of item A, item B, and item C" may mean item A; item A and item B; item B, item A, item B, and item C. In some cases, "at least one of item A, item B, and item C" may mean, for example, without limitation, two of item A, one of item B, and ten of item C; four of item B and seven of item C; or some other suitable combination.

Unless otherwise indicated, the terms "first," "second," etc. are used herein merely as labels, and are not intended to impose ordinal, positional, or hierarchical requirements on the items to which these terms refer. Moreover, reference to, e.g., a "second" item does not require or preclude the existence of, e.g., a "first" or lower-numbered item, and/or, e.g., a "third" or higher-numbered item.

As used herein, a system, apparatus, structure, article, element, component, or hardware "configured to" perform a specified function is indeed capable of performing the specified function without any alteration, rather than merely having potential to perform the specified function after further modification. In other words, the system, apparatus, structure, article, element, component, or hardware "configured to" perform a specified function is specifically selected, created, implemented, utilized, programmed, and/or designed for the purpose of performing the specified function. As used herein, "configured to" denotes existing characteristics of a system, apparatus, structure, article, element, component, or hardware which enable the system, apparatus, structure, article, element, component, or hardware to perform the specified function without further modification. For purposes of this disclosure, a system, apparatus, structure, article, element, component, or hardware described as being "configured to" perform a particular function may additionally or alternatively be described as being "adapted to" and/or as being "operative to" perform that function.

The present subject matter may be embodied in other specific forms without departing from its spirit or essential characteristics. The described embodiments are to be considered in all respects only as illustrative and not restrictive. All changes which come within the meaning and range of equivalency of the claims are to be embraced within their scope.

What is claimed is:

- 1. An iron-type golf club head, comprising:
- a body made of a steel body material, comprising a heel portion, a first part of a sole portion, a toe portion, a top portion, a hosel, a plate opening, and a back portion having a rear wall extending from the sole portion to the top portion; and
- a strike plate, made of a steel strike plate material different than the steel body material, welded to the body and closing the plate opening, thereby creating an internal cavity, and creating a strike face;

wherein:

- the strike plate comprises a second part of a sole 20 portion, angled relative to the strike face, and a majority of a face-to-sole transition region between the strike face and the sole portion;
- a portion of the strike plate extends further toeward than the second part of the sole portion;
- the internal cavity is defined by at least a portion of the second part of the sole portion, and the internal cavity extends from the second part of the sole portion to the top portion;
- the body comprises a lower shelf that extends from the 30 back portion towards a back surface of the strike plate without contacting the back surface of the strike plate, with the lower shelf having a shelf upper surface;
- the iron-type golf club head further comprises an elastomer material that contacts (a) the back surface of the second part of the sole portion, and (c) the back portion, and the elastomer material extends below an elevation of the shelf upper surface and has an elastomer material depth measured from the back surface of the strike plate in a direction perpendicular to an exterior surface of the strike plate in a direction perpendicular to an exterior surface of the strike plate, and the elastomer material depth is greater than a maximum thickness of the strike plate;

 8. The iron-type address position a has an a second plane is para a second plane elevation, a above the second plane elevation perpendicular to an exterior surface of the strike plate has a strike plate per surface.
- sten internal weight that is configured such that no portion of the tungsten internal weight defines an exterior surface of the golf club head, the tungsten internal weight does not contact the back surface of 50 the strike plate, and at least a portion of the tungsten internal weight is located above the lower shelf;
- at least a portion of the second part of the sole portion is welded along the first part of the sole portion at a sole weld seam;
- the body has a body opening, and the elastomer material is inserted through the body opening;
- the iron-type golf club head has a club head volume of 40-80 cc; and
- in an address position a maximum cavity depth is 60 located above the shelf upper surface.
- 2. The iron-type golf club head of claim 1, wherein in an address position the internal cavity has a cavity depth measured from the back surface of the strike plate to an internal surface of the back portion in the direction perpendicular to the exterior surface of the strike plate, and wherein the internal cavity has:

22

- a first cavity depth at a first elevation adjacent the lower shelf;
- a second cavity depth is measured at a second elevation above the first elevation, and the second cavity depth is greater than the first cavity depth; and
- a third cavity depth is measured at a third elevation above the second elevation, and the third cavity depth is less than the second cavity depth.
- 3. The iron-type golf club head of claim 2, wherein in the address position the second part of the sole portion has a strike plate rearwardmost edge, and the shelf upper surface has an upper surface rearward edge that extends rearward of the strike plate rearwardmost edge.
- 4. The iron-type golf club head of claim 3, wherein the elastomer material comprises at least one of a silicone, a polyurethane, or a foam.
- 5. The iron-type golf club head of claim 3, wherein in the address position at least a portion of the elastomer material extends rearward of the strike plate rearwardmost edge.
- 6. The iron-type golf club head of claim 3, wherein in the address position the shelf upper surface has an upper surface forward edge located a forward edge elevation above a ground plane, the strike plate has a first face groove with a deepest portion located at a first face groove elevation above the ground plane and a second face groove located immediately above the first face groove with a deepest portion located at a second face groove elevation above the ground plane, and the forward edge elevation is less than the second face groove elevation.
 - 7. The iron-type golf club head of claim 3, wherein the rear wall has a minimum rear wall thickness less than the maximum thickness of the strike plate, and the minimum rear wall thickness is located above a maximum elevation of the internal weight.
 - 8. The iron-type golf club head of claim 7, wherein in the address position a highest point on the top portion defines a maximum top portion elevation above a ground plane, a second plane is parallel to the ground plane and is located at a second plane elevation that is one-half of the maximum top portion elevation, and the internal weight does not extend above the second plane.
- 9. The iron-type golf club head of claim 3, wherein the strike plate has a strike plate perimeter, and at least a portion of the strike plate perimeter is welded to the body at a plate perimeter weld seam, and a portion of the plate perimeter weld seam extends further toeward than the sole weld seam.
 - 10. The iron-type golf club head of claim 9, wherein a portion of the plate perimeter weld seam is on the strike face below the top portion, and the internal cavity extends above a portion of the plate perimeter weld seam.
- 11. The iron-type golf club head of claim 10, wherein a portion of the plate perimeter weld seam along a top perimeter portion of the strike plate is on the strike face below the top portion, and at least a portion of the internal cavity extends above a portion of the plate perimeter weld seam along the top perimeter portion of the strike plate.
 - 12. An iron-type golf club head, comprising:
 - a body made of a steel body material, comprising a heel portion, a first part of a sole portion, a toe portion, a top portion, a hosel, a plate opening, and a back portion having a rear wall extending from the sole portion to the top portion; and
 - a strike plate, made of a steel strike plate material different than the steel body material, having a strike plate perimeter, with at least a portion of the strike plate perimeter welded to the body at a plate perimeter weld

seam, and closing the plate opening, thereby creating an internal cavity, and creating a strike face;

wherein:

- the strike plate comprises a second part of a sole portion, angled relative to the strike face, and a majority of a face-to-sole transition region between the strike face and the sole portion;
- the internal cavity is defined by at least a portion of the second part of the sole portion, and the internal cavity extends from the second part of the sole portion to the top portion;
- the body comprises a lower shelf that extends from the back portion towards a back surface of the strike plate without contacting the back surface of the strike plate, with the lower shelf having a shelf upper surface;
- the iron-type golf club head further comprises an elastomer material that contacts (a) the back surface of the strike plate, (b) an interior surface of the 20 second part of the sole portion, and (c) the back portion, and the elastomer material extends below an elevation of the shelf upper surface and has an elastomer material depth measured from the back surface of the strike plate in a direction perpendicular to an exterior surface of the strike plate, and the elastomer material depth is greater than a maximum thickness of the strike plate;
- sten internal weight that is configured such that no portion of the tungsten internal weight defines an exterior surface of the golf club head, the tungsten internal weight does not contact the back surface of the strike plate, and at least a portion of the tungsten internal weight is located above the lower shelf;
- at least a portion of the second part of the sole portion is welded along the first part of the sole portion at a sole weld seam;
- a portion of the plate perimeter weld seam is on the 40 strike face;
- the body has a body opening, and the elastomer material is inserted through the body opening;
- the iron-type golf club head has a club head volume of 40-80 cc; and

in an address position:

- a maximum cavity depth is located above the shelf upper surface; and
- a highest point on the top portion defines a maximum top portion elevation above a ground plane, a second 50 plane is parallel to the ground plane and is located at a second plane elevation that is one-half of the maximum top portion elevation, and the internal weight does not extend above the second plane.
- 13. The iron-type golf club head of claim 12, wherein in 55 the address position the second part of the sole portion has a strike plate rearwardmost edge, and the shelf upper surface has an upper surface rearward edge that extends rearward of the strike plate rearwardmost edge.
- 14. The iron-type golf club head of claim 13, wherein a 60 portion of the strike plate extends further toeward than the second part of the sole portion, and a portion of the plate perimeter weld seam extends further toeward than the sole weld seam.
- 15. The iron-type golf club head of claim 14, wherein the 65 elastomer material comprises at least one of a silicone, a polyurethane, or a foam.

24

- 16. The iron-type golf club head of claim 14, wherein in the address position at least a portion of the elastomer material extends rearward of the strike plate rearwardmost edge.
- 17. The iron-type golf club head of claim 14, wherein in the address position the shelf upper surface has an upper surface forward edge located a forward edge elevation above a ground plane, the strike plate has a first face groove with a deepest portion located at a first face groove elevation above the ground plane and a second face groove located immediately above the first face groove with a deepest portion located at a second face groove elevation above the ground plane, the forward edge elevation is less than the second face groove elevation, the rear wall has a minimum rear wall thickness of the strike plate, and the minimum rear wall thickness is located above a maximum elevation of the internal weight.
- e iron-type golf club head further comprises an elastomer material that contacts (a) the back surface of the strike plate, (b) an interior surface of the second part of the sole portion, and (c) the back portion, and the elastomer material extends below an elevation of the shelf upper surface and has an
 - 19. The iron-type golf club head of claim 14, wherein in an address position the internal cavity has a cavity depth measured from the back surface of the strike plate to an internal surface of the back portion in the direction perpendicular to the exterior surface of the strike plate, and wherein the internal cavity has:
 - a first cavity depth at a first elevation adjacent the lower shelf;
 - a second cavity depth is measured at a second elevation above the first elevation, and the second cavity depth is greater than the first cavity depth; and
 - a third cavity depth is measured at a third elevation above the second elevation, and the third cavity depth is less than the second cavity depth.
 - 20. The iron-type golf club head of claim 14, wherein in the address position a first point on a ground plane is defined by an intersection of a strike face plane with the ground plane, and the second part of the sole portion extends no more than 8 mm rearward of the first point.
 - 21. An iron-type golf club head, comprising:
 - a body made of a steel body material, comprising a heel portion, a first part of a sole portion, a toe portion, a top portion, a hosel, a plate opening, and a back portion having a rear wall extending from the sole portion to the top portion; and
 - a strike plate, made of a steel strike plate material different than the steel body material, welded to the body and closing the plate opening, thereby creating an internal cavity, and creating a strike face;

wherein:

- the strike plate comprises a second part of a sole portion, angled relative to the strike face, and a majority of a face-to-sole transition region between the strike face and the sole portion;
- the internal cavity is defined by at least a portion of the second part of the sole portion;
- the body comprises a lower shelf that extends from the back portion towards a back surface of the strike plate without contacting the back surface of the strike plate, with the lower shelf having a shelf upper surface;
- the iron-type golf club head further comprises an elastomer material that contacts (a) the back surface of the strike plate, (b) an interior surface of the

second part of the sole portion, and (c) the back portion, and the elastomer material extends below an elevation of the shelf upper surface and has an elastomer material depth measured from the back surface of the strike plate in a direction perpendicular to an exterior surface of the strike plate, and the elastomer material depth is greater than a maximum thickness of the strike plate;

- sten internal weight that is configured such that no portion of the tungsten internal weight defines an exterior surface of the golf club head, the tungsten internal weight does not contact the back surface of the strike plate, and at least a portion of the tungsten internal weight is located above the lower shelf;
- at least a portion of the second part of the sole portion is welded along the first part of the sole portion at a sole weld seam;
- the rear wall has a minimum rear wall thickness less than the maximum thickness of the strike plate, and ²⁰ the minimum rear wall thickness is located above a maximum elevation of the internal weight;
- the body has a body opening, and the elastomer material is inserted through the body opening;
- the iron-type golf club head has a club head volume of 25 40-80 cc; and

in an address position:

- a maximum cavity depth is located above the shelf upper surface; and
- the second part of the sole portion has a strike plate ³⁰ rearwardmost edge, and the shelf upper surface has an upper surface rearward edge that extends rearward of the strike plate rearwardmost edge.
- 22. The iron-type golf club head of claim 21, wherein a portion of the strike plate extends further toeward than the ³⁵ second part of the sole portion.
- 23. The iron-type golf club head of claim 22, wherein the elastomer material comprises at least one of a silicone, a polyurethane, or a foam.
- 24. The iron-type golf club head of claim 22, wherein in ⁴⁰ the address position at least a portion of the elastomer material extends rearward of the strike plate rearwardmost edge.
- 25. The iron-type golf club head of claim 22, wherein in the address position the shelf upper surface has an upper 45 surface forward edge located a forward edge elevation above a ground plane, the strike plate has a first face groove with

26

a deepest portion located at a first face groove elevation above the ground plane and a second face groove located immediately above the first face groove with a deepest portion located at a second face groove elevation above the ground plane, and the forward edge elevation is less than the second face groove elevation.

- 26. The iron-type golf club head of claim 22, wherein the rear wall has a minimum rear wall thickness less than the maximum thickness of the strike plate, and the minimum rear wall thickness is located above a maximum elevation of the internal weight.
- 27. The iron-type golf club head of claim 22, wherein the strike plate has a strike plate perimeter, and at least a portion of the strike plate perimeter is welded to the body at a plate perimeter weld seam, and a portion of the plate perimeter weld seam extends further toeward than the sole weld seam.
 - 28. The iron-type golf club head of claim 27, wherein a portion of the plate perimeter weld seam is on the strike face below the top portion, and the internal cavity extends above a portion of the plate perimeter weld seam.
 - 29. The iron-type golf club head of claim 28, wherein a portion of the plate perimeter weld seam along a top perimeter portion of the strike plate is on the strike face below the top portion, and at least a portion of the internal cavity extends above a portion of the plate perimeter weld seam along the top perimeter portion of the strike plate.
 - 30. The iron-type golf club head of claim 22, wherein in the address position:
 - a highest point on the top portion defines a maximum top portion elevation above a ground plane, a second plane is parallel to the ground plane and is located at a second plane elevation that is one-half of the maximum top portion elevation, and the internal weight does not extend above the second plane; and the internal cavity has a cavity depth measured from the back surface of the strike plate to an internal surface of the back portion in the direction perpendicular to the exterior surface of the strike plate, and wherein the internal cavity has:
 - a first cavity depth at a first elevation adjacent the lower shelf;
 - a second cavity depth is measured at a second elevation above the first elevation, and the second cavity depth is greater than the first cavity depth; and
 - a third cavity depth is measured at a third elevation above the second elevation, and the third cavity depth is less than the second cavity depth.

* * * *